TOSHIBA

SERVICE MANUAL

VIDEO CASSETTE RECORDER V-729B, V-709B, V-429B V-229B, V-219B, V-209UK V-729EG, V-719EG, V-429EG V-229EG, V-219EG, V-209EG V-729F, V-609F, V-429F V-419F, V-229F, V-219F V-729W, V-429W, V-209W

CONTENTS

- 1. Precautions
- 2. Reference Information
- 3. Product Specifications
- 4. Disassembly and Reassembly
- 5. Alignment and Adjustment
- 6. Exploded View
- 7. Replacement Parts List
- 8. Block Diagrams
- 9. PCB Diagrams
- 10. Schematic Diagrams

1. Precautions

- Be sure that all of the built-in protective devices are replaced. Restore any missing protective shields.
- 2. When reinstalling the chassis and its assemblies, be sure to restore all pretective devices, including : control knobs and compartment covers.
- 3. Make sure that there are no cabinet openings through which people--particularly children --might insert fingers and contact dangerous voltages. Such openings include the spacing between the picture tube and the cabinet mask, excessively wide cabinet ventilation slots, and improperly fitted back covers.

If the measured resistance is less than 1.0 megohm or greater than 5.2 megohms, an abnormality exists that must be corrected before the unit is returned to the customer.

4. Leakage Current Hot Check (See Fig. 1-1):
Warning: Do not use an isolation transformer during this test. Use a leakage current tester or a metering system that complies with American National Standards Institute (ANSI C101.1, Leakage Current for Appliances), and Underwriters Laboratories (UL Publication UL1410, 59.7).

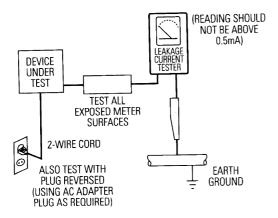


Fig. 1-1 AC Leakage Test

5. With the unit completely reassembled, plug the AC line cord directly the power outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known erath ground (metal water pipe, conduit, etc.) and all exposed metal parts, including: antennas, handle brackets, metal cabinets, screwheads and control shafts. The current measured should not exceed 0.5 milliamp. Reverse the power-plug prongs in the AC outlet and repeat the test.

6. Antenna Cold Check: With the unit's AC plug disconnected from the AC source, connect an electrical jumper across the two AC prongs. Connect one lead of the ohmmeter to an AC prong.

Connect the other lead to the coaxial connector.

- 7. Some semiconductor ("solid state") devices are easily damaged by static electricity.

 Such components are called Electrostatically Sensitive Devices (ESDs); examples include integrated circuits and some field-effect transistors. The following techniques will reduce the occurrence of component damage caused by static electricity.
- 8. Immediately before handling sny semiconductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging Wrist-strap device. (Be sure to remove it prior to applying power--this is an electric shock precaution.)
- 9. Design Alteration Warning: Never alter or add to the mechanical or electrical design of this unit. Example: Do not add auxiliary audio or video connectors. Such alterations might create a safety hazard. Also, any design changes or additions will void the manufacturer's warranty.
- 10. Never defeat any of the B+ voltage interlocks. Do not apply AC power to the unit (or any of its assemblies) unless all solid-state heat sinks are correctly installed.

- 11. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.
- 12. Observe the original lead dress, especially near the following areas: Antenna wiring, sharp edges, and especially the AC and high voltage power supplies. Always inspect for pinched, out-of-place, or frayed wiring. Do not change the spacing between components and the printed circuit board. Check the AC power cord for damage. Make sure that leads and components do not touch thermally hot parts.

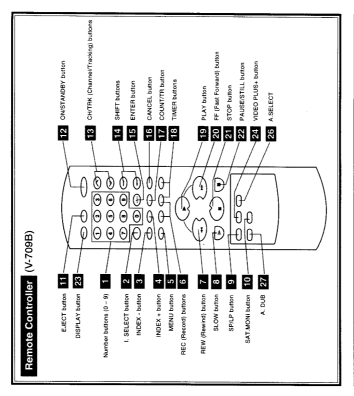
13. Product Safety Notice:

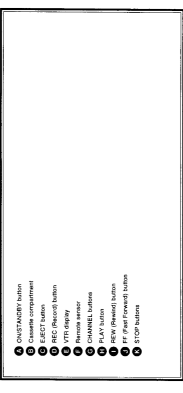
Some electrical and mechanical parts have special safety-related characteristics which might not be obvious from visual inspection. These safety features and the protection they give might be lost if the replacement component differs from the original—even if the replacement is rated for higher voltage, wattage, etc.

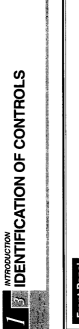
Use replacement components that have the same ratings, especially for flame resistance and dielectric strength specifications. A replacement part that does not have the same safety characteristics as the original might create shock, fire or other hazards.

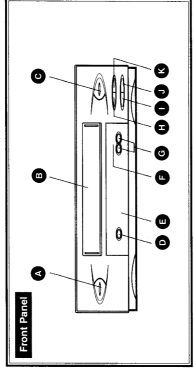
2. Reference Information

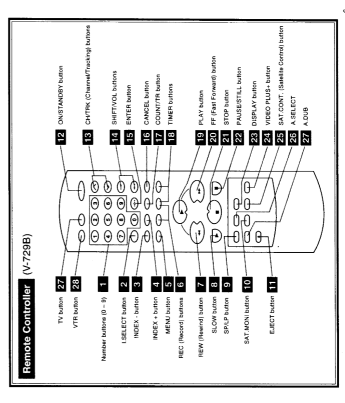
2-1 Operation of Controls



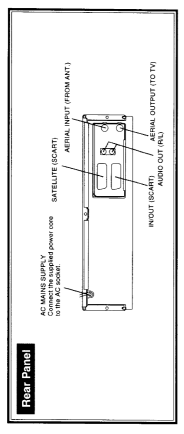


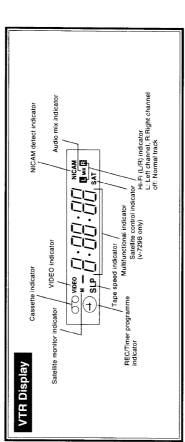


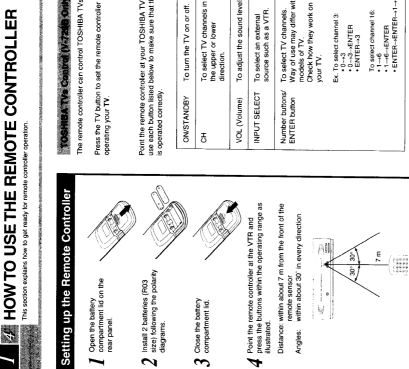




INTRODUCTION







- The life of the batteries is about 1 year depending
 - If the remote controller does not operate correctly, on the conditions of use.
- If the remote controller is not to be used for a long Do not dispose of the batteries by fire. replace all batteries with new ones.

Caring for the Remote Controller

period of time, remove the batteries to avoid possible damage from battery corrosion.

- When using the remote controller, press the buttons at intervals of about 1 second to ensure the correct
- mode of operation. Keep the remote controller away from extremely hot or humid places and avoid sharp impacts.

 • Do not expose the remote sensor of the VTR to a strong light source such as direct sunlight or
- illumination.

 Be careful not to spill water on the remote controller or to place it on anything wet.

ω

The remote controller can control TOSHIBA TVs.

27

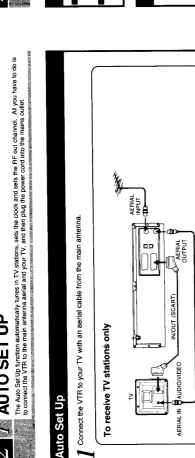
Point the remote controller at your TOSHIBA TV and use each button listed below to make sure that the TV

12	5	14	74	- 6		
To turn the TV on or off.	To select TV channels in the upper or lower direction.	To adjust the sound level.	To select an external source such as a VTR.	To select TV channels. Way of use may differ with models of TV. Check how they work on your TV.	Ex. To select channel 3: • 0→3 • 0→3→ENTER • ENTER→3	To select channel 16: • 1→6 • 1→6→ENTER • ENTER→1→6
ON/STANDBY	5	VOL (Volume)	INPUT SELECT	Number buttons/ ENTER button		

Some TVs may not respond to all the operations above, or may not be operated at all with this remote controller. In this case, operate your TV with its own remote controller.



AUTO SET UP



20

If the VTR display shows " - -" in step 4, there is no RF out channel selected by Auto Set Up. Connect the VTR to your TV using the SCART cable. The number changes in the VTR display as follows. • If you want to change the RF out channel after tuning, press the SHIFT buttons in step 4 to select number button 3 to select "RF OUT CHANNEL", You can change the RF out channel also while the MANUAL SET UP screen is displayed (ex. in step 4 on page 12). Press number button 3 to select "RF OLIT CHANNEL" and change the number following the above procedure. -- 21 -- 22 -- -- 68 -- 69 -- -- --After selecting the number, re-tune the TV and The way you operate this VTR to watch a video picture depends on whether you use a SCART cable or not. confirm the screen is shown clearly Insert a cassette and press the PLAY button on the remote controller or front panel of the VTR. the desired channel number. To watch or record a programme from the connected satellite receiver Press the I. SELECT button so that "SA" indicator appears in the VTR display. (See page 34.) For Non-SCART Cable Users (Setting the Video Channel) WATCHING THE VIDEO PICTURE 2 28 24 2 Select a free channel on the TV which you wish to use for your video picture, for example channel This is a case where the Auto Set Up has selected channel 21 as the RF out channel that transmits the VTR signal to the TV. The VTR signals are sent to your TV from the AERIAL_OUTPUT socket. Your TV must have a channel set aside exclusively for these VTR signals. This is called the video channel. This channel 9 will be only used for watching a Press the ONSTANDBY button to turn on the VTR. Hold down the MENU button for more than 5 Preparation Press the VTR button to set the remote controller To watch a video picture from the VTR VTR display For SCART Cable Users Press the MENU button. Video channel setting is complete. VIDEO Turn on the TV. operating the VTR. video picture. seconds 3

٥

Note
If both your TV and satellite receiver have
a SCART socket, use a SCART cable
(supplied for V-729B only) to connect the
VTR.

AERIAL OUTPUT (TO TV)

IN/OUT (SCART)

Turn on the satellite receiver and tune to SKY ONE.

Plug in the VTR to start its Auto Set Up. The display will flash "AUTO" for a few minutes.

N

AERIAL INPUT (FROM ANT.)

AERIAL OUTPUT

To receive satellite channels as well

Satellite antenna

Satellite receiver

Notes

The Auto Set Up procedure above is available only on the first time you connect this VTR. See pages beginning from 36 for the next inne.

If you pross the CANCEL button, the Auto Set Up is cancelled.

If you want YTR display shows "DO" after flashing, no stations are stored. Make sure that the VTR and the TV are connected connectly, and perform "MANUAL SET UP" (page 36) to store your stations and set the clock.

If the VTR displays in uniting angen unchease 2 and 3 are not stored automatically in this procedure. To receive these stations, you must since them manually, See "Manual Soring of Ir V Stations" on page 37.

When the auto set up completes, the display will show the time, e.g. "14:30"

The VTR automatically sets one of isolated vacant channels between 21 and 69 as the RF out channel.

The Auto Set Up is being carried out. /TR display

When the VTR display shows an RF out channel, press the MENU button. Example

Û



CHECKING AUTO SET UP / CHANNEL SWAPPING AUTO SET UP

This section explains how to check if the TV stations are stored on the VTR correctly. If they are not stored correctly, you must enter their manually. (See page 37.)

Checking Auto Set Up

Using the CHYTRK buttons on the VTR's remote controller, check that the order of the TV stations stored on the VTR is as below. (This is important for the correct functioning of VIDEO Plus+ Deluxe.)

13

TV station	BBC1	BBC2	VTI	CHANNEL 4	CHANNEL 5	Satellite receiver
Position number	-	2	ဇ	4	2	9

Position number 6 is reserved for a satellite receiver connected with an aerial cable. This position will be empty if there is no satellite receiver connected.

Any other stations are stored from position number 7 onward. If one of these has a better picture or is your preferred regional station, (e.g. Carlton instead of Meridian) then you can swap this into another position number. See the procedure below.

This VTR can move a TV station stored by Auto Set Up to another position number. This is called "Channel Swapping".

Channel Swapping

Firming To move a TV station stored on position number 7 to position number 3.

ON SCREEN DISPLAY / VIDEO CASSETTE USE BASIC OPERATION

Displays and Indicators on the Screen

This is basic information for the playback operation

Pressing the DISPLAY button makes the operating mode appear. If you press this button again, the indication goes off, leaving the counter indication on the screen. To turn it off, press the DISPLAY button once more.

23



is pressed, the indication changes. (For details, see page 20.) Each time the COUNT/TR button

The indicator varies with the operating mode Ejecting a tape Stop

41

Fast-forwarding Forward picture search Rewinding Reverse picture search Recording

Recording pause Playback

Press number button 1.
The following text will be superimposed over the position number you selected.

5

13

Select position number 7 with the CH/TRK buttons.

VTR display

()₹()

•

•

1 Ţ •

Still picture Frame advance

Slow playback

In addition to the indication above, the VTR may display other indicators such as index search. See respective pages for each explanation.

Video Cassette Use

14

Press number button 0 and 3 to select a new position number, then press the SHIFT(→) button.

THER PROGRAM ING USER SETT ING INSTALLATION CLOCK SET DEXTV I WAL INSETTING

Press to exi

CHP.~/~ to find station Select NEW CHP. pressel-La Press STERME to swap Press STERME to exit

CH P. NEW CH P.

0

2

Press the **MENU** button. The MAIN MENU screen appears.

N

CH SWAPPING

Push the cassette into the cassette compartment with the window side facing up and the label side towards the front. The VTR is automatically turned on. The GD indicator will appear in the Loading a Cassette VTR display

× 0

13

To select another stored station to move, press the CH/TRK buttons and follow step 6.

E AUTO SET UP
E MANUAL SET UND
SAT CONNECTION (SAT)
SAT BRAND MO
SAT BRAND MO
FINSS ELLS GUIDE CH
Press ELLS GUIDE CH

(0)

CH P.v/~ to find station Select NEW CH P. pressel-16 Press STATE to swap Press STATE to swap

CH.P. NEW CH.P.

(1)

9

-

INSTALLATION MENU

Press number button 3 to select "inSTALLATION".

3

Ejecting a Cassette
Press the EJECT button. The cassette is ejected from the cassette compartment.

0

■ To prevent accidental ■ To record again erasure

Cover the tab hole
Remove this safety tab with adhesive tape.

Remove this safety tab with a screwdriver.

Video cassettes have a safety tab to prevent accidental erasure. If the tab has been removed,

recording cannot be performed.

0

Avoid exposing cassettes to direct sunlight. Keep

them away from heaters.

Avoid extreme humidity, vibrations or shock, strong magnetic fledts (near a motor, transformer or magnet) and dusty places.

7

Do not insert your hands or any foreign objects into the compartment. This may result in injury or damage. Take special care with children to avoid accidents.

5

Press the MENU button.

Now Channel Swapping is complete.

Further press the MENU button three times to return to the normal TV screen.

 ∞

-

Press number button 2 to select "MANUAL SET UP".

5

2-4

Press to select Press to exi

CH SWAPP ING MANUAL TUN ING RF CUT CHANNEL HANUAL SET

(%)



BASIC OPERATION

ON SCREEN DISPLAY / VIDEO CASSETTE USE

This is basic information for the playback operation

Displays and Indicators on the Screen

23 Pressing the **DISPLAY** button makes the operating mode appear. If you press this button again, the indication goes off, leaving the counter indication on the screen. To turn it off, press the **DISPLAY** button once more.

17 Each time the COUNT/TR button is pressed, the indication changes. (For details, see page 20.) Tape time remaining Linear time counter Counter indication

-Tape speed (SP/LP/SLP) Position number

The indicator varies with the operating mode. Ejecting a tape Stop

Fast-forwarding Forward picture search Rewinding Reverse picture search Recording pause Recording

¥

See respective In addition to the indication above, the VTR may display other indicators such as index search. pages for each explanation.

Still picture Frame advance

Playback

Slow playback

■ To prevent accidental ■ To record again erasure Cover the tab hole Remove this safety tab with adhesive tape. accidental erasure. If the tab has been removed, Video cassettes have a safety tab to prevent recording cannot be performed.

0

Push the cassette into the cassette compartment with the window side facing up and the label side towards the front. The VTR is automatically turned on. The GO indicator will appear in the VTR display.

Video Cassette Use

Loading a Cassette

(2)

Press the REC button on the VTR, or simultaneously press the two REC buttons on the remote controller.
Recording starts.

4

Suitable for general recording with better picture and sound quality.
Suitable for doubling recording time, but with less picture and sound quality than using the SP tape speed.

SP: ä

with a screwdriver

×

0

■ Ejecting a Cassette
Press the EJECT button. The cassette is ejected from the cassette compartment.

them away from heaters. Avoid extreme humdiny, vibrations or shock, strong magnetic fields (near a motor, transformer or magnet) and dusty places. Avoid exposing cassettes to direct sunlight. Keep

Do not insert your hands or any foreign objects into the compartment. This may result in injury or damage. Take special care with children to

Warning

avoid accidents.



While recording, choose another channel using the channel selector on the TV.

28

Press the VTR button to set the remote control operating the VTR (V-729B only).

Turn on the VTR.
 Select the video channel or video input mode on

Recording a TV Programme

Press the PAUSE/STILL button to stop recording momentarily. To resume recording, press the PAUSE/STILL button again.

0

Load a cassette with the safety tab attached.

22

Note
The VTR automatically shifts to the stop mode if the recording pause mode continues for 10 minutes.

@ E -

Select the TV programme (position number) to record with the CHANNEL buttons on the VTR, or the CHATRK buttons or number buttons on the remote controller.

g

2

If "L" or "SA" is displayed in the VTR display, press the I.SELECT button so that the position number appears.

6

Press the SP/LP button to select the recording tape speed.

3

g

SPALP

Press the STOP button to stop recording

5

28

K

ĦO

Toshiba

ಕ್ಷ



BASIC OPERATION

VIDEO Plus+ Deluxe PROGRAMMING SYSTEM RECORDING You can easily programme a recording simply by entering the PlusCode programming number. The numbers are published in the TV listings of newspapers, TV guide magazine, etc.

/IDEO Plus+ Deluxe Programming System Recording

- Select the video channel or video input mode on Turn on the VTR.
- Press the VTR button to set the remote control
- operating the VTR.
- Make sure that the clock is set correctly. Make sure that the TV stations have been stored

Press the **VIDEO PLUS+** button. The VTR enters the VIDEO Plus+ Deluxe programming system mode.



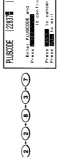
Enter the PlusCode programming number.

N

Example: To record a TV programme beginning at 18:00 on August 30, 1999 with PlusCode programming number

Press number button 2, 2, 8, 3 and 7. Confirm that the entered number is correct.

8



To correct the number, clear all digits by pressing the CANCEL button and re-enter a

16

Press the VIDEO PLUS+ button. The TV screen changes as follows:



One-time recording.
): Records TV programmes on the same TV channel at the same time Monday through ONCE: DAILY (MO~FR):

Friday.
Records TV programmes on the same TV channel at the same time on the same day every week.

WEEKLY:

To select "ONCE" for example, press number button 1. The "ONCE" programming has been made automatically. Programme details are shown. 4



 Θ

28

Ex. If you set 10 minutes time extension on the USER SETTING screen (see below). "OFF" displays 19:10. Press 1-19 to select Press 1888 to record

To set PDC, move forward to "PDC" by the SHIFT(→) button, and press number button 1: if not set, press number button 2.

5

24

14

If you have set the VTR to the satellite receiver control mode (SAT displayed), PDC cannot be set.

To change the tape speed, press the **SP/LP** button.

Press the **VIDEO PLUS+** button. The programme setting is now memorized. _

To enter another PlusCode programming

number, repeat steps 2 to 7.

90

24 6

> Finally press the two TIMER buttons simultaneously. The VTR enters the timer standby mode and the Θ indicator lights up. REC O TIMER 0

Setting Time Extension

Before making a VIDEO Plus+ Deluxe programming system recording, set possible time extension for the recording to allow for programme's overrun. You can extend the recording time in 10 minute increments up to 60 minutes.

1) Press the MENU button to display the MAIN MENU

2 -

Press number button 2 to select "USER SETTING".

24

Press number button 4 repeatedly to set desired time extension.

USER SETTING 1/2
TARE SELECT
RELSC
ECC. WCOS
WISC ON PAL TV (ON 1
VIDEO PLUS+ EXTEND OFF P. +60+50+40+30-20+ Press to 9

Press the MENU button twice to exit.

Notes

Extend time should be set before starting VIDEO Plus+ Deluxe programming system recording procedure. The time extending doesn't work on recording programmes already

memorized.
When you do not use time extension for VIDEO Plus+ Deluxe programming system recording, set to "OFF on the USER SETTING screen.

Before the VTR enters the timer standby mode

(D indicator not lit)

1) Press the MENU button to display the MAIN MENU screen.

2 --

Press number button 1 to select "TIMER PROGRAMMING".

ন



 Θ

Check the programmed data.

Press the MENU button twice to exit.

2

■ During the timer programme recording (② indicator lit)

The screen for confirming appears. Press the MENU button.

5



₽()

18

After about 30 seconds, the screen disappears.

If the ② indicator is lit, press the two TIMER buttons to turn it off, and turn on the VTR by pressing the ON/STANDBY.

2) Press the MENU button to display the MAIN MENU

2

Press number button 1 to select "TIMER PROGRAMMING".

Select a program number which you want to cancel by using number buttons.

Press the CANCEL button.
 The line is cleared out.

Press the MENU button

2

16

-

2

18 First press the two TIMER buttons to release the timer

button to turn on the VTR. The VTR will be available or use

Be sure to press the two TIMER buttons again to return the VTR to the timer standby mode after you

18

cleared. Reset the timer programming. When power has failed for a short time, the colon of the current time display blinks. The programmed contents are not affected. Reset the clock. If the indicator is missing in the VTR display after the

Error Indicators

When the 'Full (Clear progn')' message appears on the TV during programme, no more programmes can be entered. If you want to add another programme, select one existing programme on the screen by using number buttons, and press the CAMCEL button to delete it.

"Invalid code entered" blinks on the screen to tell you that the recording cannot be performed. Press the CANCEL button to clear the PlusCode programming number and enter correct one If impossible PlusCode programming number is entered,

programming, it fells you that two programmes with the same scording start time have been entered. You have to make a correction. On this screen, item number means that the item has been entered later. if "Clash" message appears on the screen during

Enter the number of the programme you want to correct using number buttons.

Correct the timer programme data, or clear the data by pressing the CANCEL button and then press the VIDEO PLUS+ button to enter the PlusCode programming

12

If two programmes overlap, the recording start time of programme 2 has a priority over the recording end time of

_

Overlapped portion (not recorded) Programme 2 (Start time) Programme 1 (Start time)

1

9

2-6

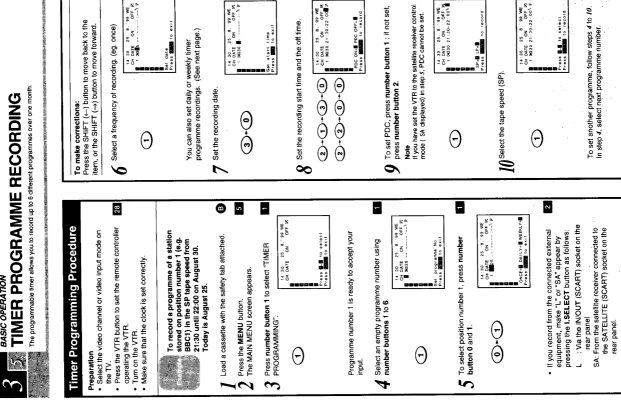
18

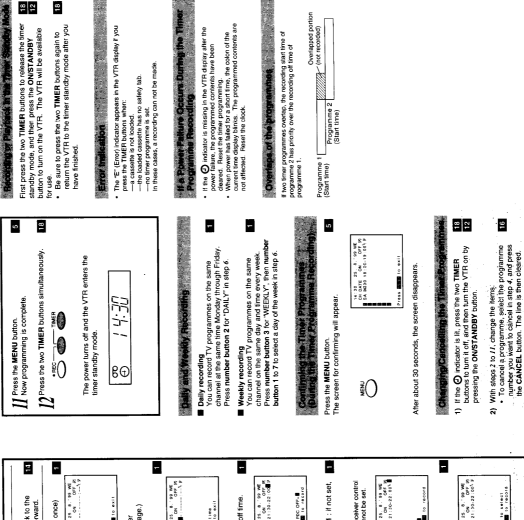
Press the two **TIMER** buttons to return to the timer standby mode.



18

—the loaded cassette has no safety tab.





laps of the programmes

Overlapped portion (not recorded)

Programme 2 (Start time)



OPTIONAL SETTINGS/COUNTER FUNCTION

These functions will help your playback

Optional Settings

You can easily make necessary settings using the onscreen display.

Turn on the VTR.

Press the VTR button to set the remote controller

28

operating the VTR.
Select the video channel or video input mode on the TV.

Page 18 See below Press the MENU button. The MAIN MENU screen appears. INC USER SETT ENG USER SETT ENG INSTALLATION CLOCK SET NEXTV 1 WML INK NEW C

— Page 30 Press number button 2 to select "USER SETTING". ress - to select N

-

Page 21 Page 16 For details on each item, refer to pages USER SETTING 1/2
TAPE SELECT
(E 180
NECO. NODE
DISC ON PAL FV (ON VIDEO PLUS+ EXTEND (OFF)
COLOUR ress to change tress to ext respectively as below.

Press number button 2 to turn on or turn off the VTR display during power standby. With "ON" set, VTR display will be cut-off to reduce energy consumption. Press number button 1 to select the used tape type. The tape type changes as follows $[\rightarrow E180 \rightarrow E240 \rightarrow E260 \rightarrow E300 \neg]$ Press number button 5 to select "OFF", if the TV programme or the tape is monochrome.

Press SHIFT(→) button to go to page 2/2 of USER SETTING.

Page 27 With "ON" set, the TV screen automatically turns blue Press to change Press to previous Press to exit USER SETTING
BLUE BACKGROUND
POC DEPAULT
ADDUST CLOCK
16:9
NCCAR

—no video signal is sent from the selected input source. Pressing number button 1 switches "ON" and "OFF" --a selected channel is not broadcasting. —no picture is recorded on the tape.

-With "ON" set, the PDC default setting for all timer programming will be set to on. Pressing number button 2 switches "ON" and "OFF". With "ON" set, the VTR time is automatically updated. Pressing number 3 switches "ON" and "OFF".

2 Press the MENU button twice to return to exit. 3

Counter Function

You can view the clock, linear time counter or tape remaining time in the VTR display or on the TV

Preparation
Press the VTR button to set the remote control operating the VTR.

2

28

Each time you press the COUNT/TR button, the VTR display changes in sequence as follows: Linear time counter (HMS)

17

Input mode CLOCK 표 COUNTY

The indication above will also appear on the TV screen by pressing the **DISPLAY** button. They are switchable with the **COUNT/TR** button.

23

another point, such as the beginning of a new recording, just press the **COUNT/TR** and **CANCEL** button simultaneously. To reset the linear time counter to "OH00M00S". The counter is automatically reset to "OH00M00S" when a cassette is ejected. If you want to reset at

17

.-

Notes

The linear time counter does not work on non-recorded portions on the tape.

When the tape is ejected or the VTR is turned ort, the display changes to clock.

If the tape rewinds back over "OHOMODS", "..." appears in the VTR display, of the finear time counter is only an

ADVANCED OPERATION

Setting for NTSC Playback

NTSC-RECORDED TAPE PLAYBACK

This VTR can play back an NTSC-recorded tape. You can watch the playback picture on a PAL system TV or an NTSC 4.43 system TV.

NTSC tapes on which NTSC M system broadcasts mainly broadcast in the U.S. and Japan are recorded, and tapes recorded in the NTSC video system which are commercially available on the market. When you play back an NTSC-recorded tape on this VTR, make a setting on the USER SETTING screen according to your TV. Press the **MENU** button to display the MAIN MENU screen. Set "NTSC ON PAL TV" to "ON" by pressing number button 3. Press number button 2 to select "USER SETTING". Press the MENU button twice to exit. P. (0) NTSC 4.43 2 -**-**5 Set "NTSC ON PAL TV" to "OFF" by pressing number button 3. Press the **MENU** button to display the MAIN MENU screen. USER SELECT (E.180 EDG). MACK. (OFF)
VIDEO PLUS+ EXTENCOFF
COLOUR. Press number button 2 to select "USER SETTING". NTSC Press to change Press the MENU button twice to exit. (9) 3

-

2

Note

With this VTR, an NTSC tape recorded in the SLP tape speed can be played back. But there are some points to be observed.

— The quelity of the playback picture and sound are not clear.

— Variable speed playback (picture search, still, slow playback, etc.) can't be performed property.

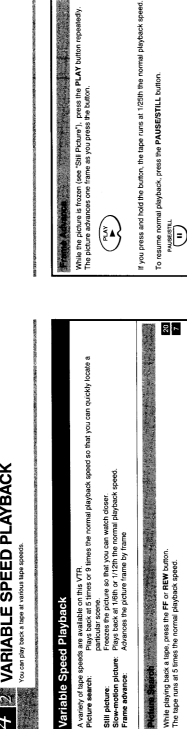
— Egigta auto fracking may not be performed property.

• Use a TV compatible with PAL video signals of PAL 60 (525 lines).
When the TV, that is not compatible with PAL video signals of PAL 60 is used (when the TV, that is compatible only with PAL video signals of PAL 50 is used (when the TV, that is compatible only with PAL video signals of PAL 50 (525 lines).
In your TV is equipped with a V-HOLD control, it may be possible to stop the rolling of pictures by adjusting this control.
About PAL 50 and PAL 60 of PAL video signals: So fields (625 lines).
PAL 50: is a spockal grain and its PAL video signal is 50 fields (625 lines).
PAL 50: is a spockal grain and its PAL video signals is 50 fields (625 lines).
PAL 50: is a spockal grain and its PAL video signals is 50 fields (625 lines).
PAL 50: is a spockal grain and its PAL video signals is 50 fields (625 lines).
PAL 50: is a poperal group only with PAL 50 ginals.
PAL 50: in sequence properly only with PAL 50 ginals.
Pan 40: In your TVs workdale between PAL 50 (625 lines).
Pan 40: In your TVs workdale between PAL 50 (625 lines).
Pan 40: In your TVs workdale between PAL 50 (625 lines).
Pan 40: In your TVs workdale between PAL 50 (625 lines).
Pan 40: In your TVs workdale between PAL 50 (625 lines).
Pan 40: In your TVs workdale between PAL 50 (625 lines).
Pan 50: In your TVs workdale between PAL 50 (625 lines).
Pan 50: In your TVs workdale between TVs operate properly only with PAL 50 ginals.
Pan 50: In your TVs Workdale between TVs operate properly only with PAL 50 ginals.
Pan 50: In your YPs Workdale Signal with PAL 50 ginals with your your YPs Workdale Signal with YPs workdale speed palpaback (picture search mill signal with PAL 50 ginals.
Pan 50: In your YPs Workdale Signal Workdale Signal

Note For viewing an NTSC-recorded tape, we recommend using an NTSC 4.43 TV.







Still picture:
Slow-motion picture: Frame advance:

90

22

Notes

- if you playback a tape recorded in the LP or SLP tape speed or a tape recorded on another VTR in various speed mode, the picture maybe a topy playback a tape recorded in the LP or SLP tape speed or a tape recorded tape, picture search and accelerated picture search, the slow-motion picture speeds are as follows.

Picture search (9 times)

Hold down.

Picture search (5 times)

Playback

Picture search (5 times)

Hold down.

Picture search (9 times)

(1) (1)

Forward direction

Reverse direction (\$4)

		Accelerated picture search		
PAL(SP)	x5	6×	1/6	1/12
PAL (LP)	x5	x13	1/6	1/12
NTSC (SP)	x5	L×7	1/7	1/15
NTSC (SLP)	x5	x15	1/7	1/15

œ

Slow-motion Picture

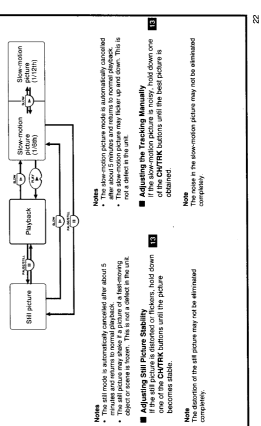
Fast-forwarding

Rewinding

While playing back a tape, press the **SLOW** button. The tape runs at about 1/6th the normal playback speed.

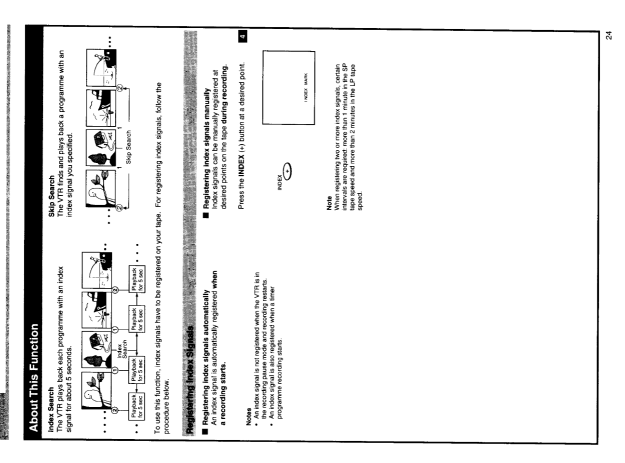
While playing back a tape, press the PAUSE/STILL 22

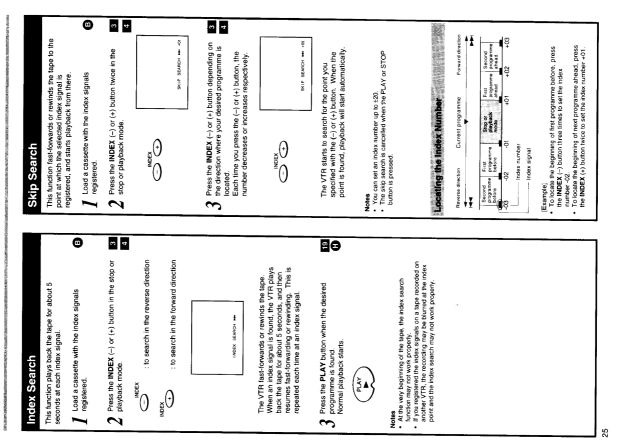
The picture freezes













NICAM COMPATIBLITY / AUDIO SELECT ADVANCED OPERATION

This VTR incorporates a special decoder that can receive NICAM broadcast programmes



	indicator change as below:	ge as below:		
	Sound type	Stereo sound	Bilingual sound	Standard sound broadcast
ري. د	1	Heard in stereo. (left channel and right channel)	Channel I (MAIN) heard from the left speaker, Channel II(SUB)from the right speaker.	Heard in monaural
	*	Left channel heard from both the left and right speakers.	Channel I (MAIN) heard Heard in from both the left and monaural right speakers.	Heard in monaural
=	*	Right channel heard from both the left and right speakers.	Channel II (SUB) heard from both the left and right speakers.	Heard in monaural
	,	Heard in monaural.	Channel I (MAIN) heard Heard in from both the left and monaural right speakers.	Heard in monaura
		Sound mixed the	Sound mixed the left and right channel, and the normal audio track. (See below).	el, and

TIMER PROGRAMMING
USER SETTING
INSTALATION
CLOCK SET
NexTVIEWLINK SETTING

₽()

Press the MENU button.

MCARIE

Press 11-11 to select

Press number button 2.

~

Sounds of a recorded TV programme
This VTR is capable of recording sound in Hi-Fi system.
Stereo broadcasts and bilingual sound broadcasts are
recorded in its original sound system regardless of the setting. (See the list above.)

Press the SHIFT(→) button and number button 5 to set "NICAM" TO "ON".

3

TAPE SETTING 1/2

TAPE STARCE (E

ECO. MODE (O)

NICOLOGIE

COLOGIE

COLOGI

Press to change Press to exi

(2)

Notes

• When listening to a stereo broadcast or playing back a
HF tape recorded in stereo, you have to connect the
VTR with the stereo audio system or the stereo TV

Press to change Press to exit

00 00 FF

If a tape which is not Hi-Fi recorded is played back. [L], I indicators go off automatically and the sound output with a SCART cable.
The sound which is output from the AERIAL OUTPUT socket is monaural.

S

Only set at this position to record the standard mono sound during a NICAM broadcast if the stereo sound is destorted

Normally set at this position.

OPF.

sue to inferior reception conditions.

Press the MENU button twice to exit.

You can select different audio outputs, e.g. mixing one of the Hi-Fi stereo audio tracks and one of the normal audio track.

This function enables you, for example, to record your voice on a Hi-Fi recorded tape ("Audio Dubbing", page 28). Press the A.SELECT button several times to make "MIX" appear in the VTR display.

When playing back a Hi-Fi recorded tape, press the A_SELECT button to seled elseried sound output. The [L], [B] indicators in the VTR display tell you what kind of sound output you are selecting. Accordingly, you can of select the destrad sound output while observing the lit and/or until indicators.

(See above "Monitoring Sound Output",)

This unit's Hi-Fi stereo audio track (2-channel)can be used to playback an excellent Hi-Fi sound. Sound that has been recorded on the normal audio track is compatible with conventional VTH'S.

1



16:9 (WIDE SCREEN) COMPATIBILITY This VTR is compatible with the 16:9 (Wide Screen) format. ADVANCED OPERATION

16:9 (Wide Screen) Compatibility

The VTR automatically adjusts the image to fill the wide TV screen when you play back a tape commercially available which is recorded in the wide screen format, or when you record or play back a wide TV programme via the connected satellite eceiver, etc.

Press the MENU button.

an Ex. satellite receiver	h	ple	ļ 	\00 8	SCART cable	Wide TV (full mode)		
compatible with wide screen		SCART cable	<u>_</u>	0	Normal TV (16:9 mode)	Ø	Letter box	

Е

Press number button 2.

THER PRODEATING USER SETTING INSTALLATION CLOCK CLOCK SHELL SHEETING DEXTV i well HEETING

₹()

Press ... to select

USER SETTING 1/2
TARE SELECT
ECC. MODE
MTSC ON PAL TV (ON VIEW PULSO PULS. EXTEND (OFF)
COLUN.

(9)

Automatic full mode

Connect equipment compatible with wide screen, to the VTR using the SCART cable.

Press SHIFT(→) button and number button 4 to set "16:9". 9

-

Set when you use a wide TV.
The VTR detects wide TV programmes and normal TV programmes automatically when playing back and recording.
The VTR always plays back and records in the mode compatible with 16:9 wide Set if the VTR cannot detect wide TV programmes with "AUTO" set. Set if you do not use a wide TV. AUTO: ö

Press the MENU botton twice to return to the normal TV screen. OFF:

2

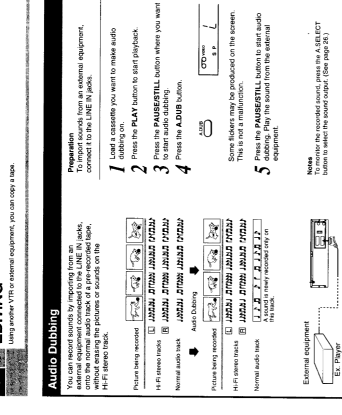
27

MULTI BRAND REMOTE CONTROLLER (V-729B only)

ADVANCED OPERATION

The remote controller can be compatible with various brands of TV by setting their control codes. The TOSHIBA code has initially been set to control TOSHIBA TVs.



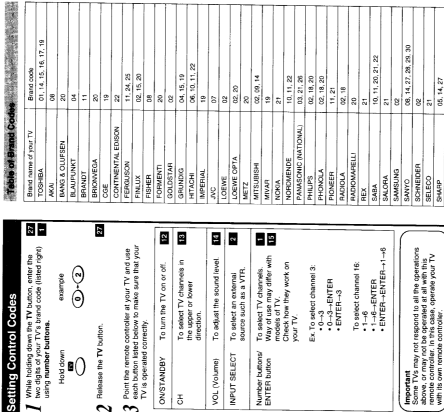


Release the TV button.

0 19 22 27 ON/STANDBY

3 ~

Using another VTR or external equipment, you can copy a tape. Playing VTR (Another VTR) When using the IN/ OUTISCART) socket OUTISCART) socket OUTISCART) socket OUTISCART) socket OUTISCART) socket OUTISCART) socket Tape speed. Pless the SPLP button to select the recording on this VTR. Pless the STOP button on each VTR when copying is finished. Where using the IN/ OUTISCART) socket OUTISCART) Notes OUTISCART) socket OUTISCART) socket OUTISCART) OUTISCART OUTISCART) OUTISCART O	Tape Copying	
IN/OUT(SCART) Sinviour(SCART) Revision In that third party Internot violated.	Using another VTR or external equipment, you can copy a tape.	Press the I.SELECT button so that the VTR display shows "L"
2 & 4 so :		When using the IN/ OUT(SCART) socket OTO
w A sign		Press the SP/LP button to select the recording tape speed.
		B Play the tape on the playback VTR and press be the REC buttons to start recording on this VTR. A Press the STOP button on each VTR when Copying is finished.
	Important Its permissible to record television programmes only in the event that third party copyrights and other rights are not violated.	Notes • The picture quality of the copied tape is slightly less than the original picture quality.



your TV.

Number buttons/ ENTER button

INPUT SELECT

VOL (Volume)

22

10, 11, 22

TELEFUNKEN

13, 14

20 8

> SINUDYNE TELEAVIA THOMSON

Notes

- For some brands, several control codes (brand codes)
are allocated. Try each of them until the buttons work on
your TV.
- If you replace the remote controller's batteries, set the
brand code again.

SIEMENS

SINGER



If your TV has the "EasyLink / nexTViewLink" function, the VTR makes your VTR's setup and operations easier nexTViewLink

nexTViewLink FUNCTION of this VTR

Using a SCART cable (21 pins), a mutual control is available with the TV, VTR, SAT receiver, etc.

The VTR automatically stores all your current TV sations in the VTR in the same position order as the TV channels. ("TV CH". DOWN LOAD")

Even if the TV is in standby mode, the TV automatically turns on and displays the video picture when you start playback

on the TVR.

• The VTR automatically selects the same picture as you are watching on the TV, and record it. ("TV PICTURE RECORD")

• The VTR takes in the darts and turns to timer standby mode, after a programme data reserved is transferred to the VTR by a TV using such as a EPG (Electronic Programme due). In this case, the TV's and the VTR's channel position must be set to the same TV station. The position could be stored from 1 to 99. Also the VTR's clock must be set.

6

9

Connect your EasyLink / nexTViewLink TV to the AUDIONIDEO (SCART) socket on the VTR using the SCART cable. Refer to your TV's manual additionally. ■ Connection to your EasyLink/ nexTViewLink TV and a satelite receiver

■ Connection to your EasyLink / nexTVlewLink TV

AERIAL SCART SATELLITE

SCART VTR2 SCART VTR1 cable When connecting another VTR supporting EasyLink nexTViewLink functions
The "nexTViewLink" system can connect 2 VTRs (VTR1
The "nexTViewLink" system can connect 2 VTRs (VTR1
The "nexTVTR2) at the same time. This VTR is adjusted to
"VTR1", so it should be connected to VTR2. 2

Notes

- The available position numbers on the VTR are 1 to 99.

- When the TV's channel position is readjusted, the VTR automatically makes "TV CH P. DOWN LOAD". When the downloading is finished, the "nexTViewLink SETTING" screen returns. Press to exit Press the MENU button twice to exit. Press the SHIFT (→)button to start downloading. 9. -(t) # 5 -28 2 Press number button 5 to select "nexTViewLink SETTING". Select the video channel or the video input mode on the TV. Press the **MENU** button to display the MAIN MENU screen. Press number button 1 to select "TV CH P. DOWN LOAD" Press the VTR button to set the remote control operation your VTR. Press to DOWNLOAD TV CH P. DOWN LOAD TV PICTURE RECORDOFF! Press #4 to select Press #4 to exit 5 . TV CH P. DOWN LOAD

(v)

N

Θ

3

5

21 When you do not perform "TV PICTURE RECORD", set "TV PICTURE RECORD", or "TV PICTURE RECORD" to perate the TV picture recording, the "TV PICTURE RECORD" could be started from the TV. In this case, the VTR's TV PICTURE RECORD" must be set to 'ON'. During recording, if you change the channel or the input mode on the TV, the recording will be: The VTR automatically selects the same picture as you are watching on the TV, and starts recording. Depending on the picture sources, the recording switches the method. See below. Press the REC button on the VTR, or simultaneously press the two REC buttons on the remote controller. Notes

This recording is not available on the timer programme Continued. Press the **SP/LP** button to select the recording tape speed. Continued. Stopped. Load a cassette with the safety tab attached. Stopped. Press the STOP button to stop recording. Ex. VTR channel 1 Ex. TV channel 1 රේ 8Ö Ö රේ VTR channel of the same number as the TV channel LINE (output of the TV) LINE (output of the TV) 3 The VTR records: VTR channel 28 S ß --· Select the video channel or the video input mode on the Press number button 5 to select "nexTViewLink SETTING". If you did not perform "TV CH P. DOWN LOAD" (TV stations not stored on the VTR and the TV in the same position order). Press number button 2 to set 'TV PICTURE RECORD" to "ON". Press the VTR button to set the remote control operation your VTR. Press the MENU button to display the MAIN MENU screen. If you performed "TV CH P. DOWN LOAD" (TV stations stored on the VTR and the TV in the same position order). TV CH P. DOWN LOAD TV PICTURE RECORD ON) DOX TV I SWL I D K SETTING Pictures of external equipment connected to the TV Press 1.1 to select Press the MENU button twice to exit. PICTURE RECORD Channel selected on the VTR Channel selected on the TV Picture Turn on the TV. (9) ~ 3

14

Turn on the TV.

25

15



Your satellite channels can be selected or changed on this VTR via the connected satellite receiver, same as TV channels.

CONTROL OF SATELLITE CHANNELS



It is also possible to automatically change the satellite channels according to your programme setting in the timer programme recording (page 18). You can select satellite channels by operating this

Wal Important
Put the satellite receiver on the top of the VTR as shown below. Do not block the sensor window. - Front of the VTR Sensor window Satellite receive

bounce off walls and other objects in the room and are received by the satellite receiver. The VTR sends out infrared signals to your satellite receiver The infrared signals come out of the sensor window and the front of the VTR. Then they even during timer programme recording.

Note
If the channels cannot be controlled properly because
the infrared signal laits to reach the satellite receiver,
change the position of the satellite receiver on the VTB
so that it can receive the signal.

- Keep the connected satellite receiver turned on.
 Make sure your stalline receiver is connected to the VTR correctly. (See page 10.)
 Select the video channel or video input mode on
- the TV. Press the VTR button to set the remote control operation your VTR.

28

Press the **MENU** button to display the MAIN MENU screen.

2

MANUAL SET UP
SATELLITE GETTING
SATELLITE GETTING
SAT CONNECTON (SAT)
SAT BEAND NO (17)
B VIDEO PLUS+ GUIDE CH
Press MEM 10 select
Press MEM 10 select INSTALLATION MENU Press number button 3 to select "INSTALLATION". (e) ~

-

Press number button 3 to select "SATELLITE SETTING". 3

Press Press 0

SATELLITE SCART (
NT ARRIAL (C
AV SCART (L) SATELLITE COMNECT

Select "RF AERIAL".
and enter the position
number you have
chosen for satelite
output (e.g. 6, page
37) using number
buttons. ich channel position? Salect CH P. by using handset number buttons RF AERIAL (CH P. 1) 00 AERIAL INPUT socke Select 1 to 3 using number buttons as below depending on your satellite receiver conection. Satellite receiver SATELL I TE CONNECT ress to exit SATELLITE (SCART) socket 50 Satellite receiver Select "SATELLITE SCART". · IN/OUT (SCART) socket 3 Select "AV SCART". Satellite receiver

After you select 1 to 3, the screen changes as below. SAT. BRAND NO. (The property of the community of the comm SATELLITE BRAND NO.
What is brand
of your satellite?

Enter three figures of the brand code for your satellite receiver by number buttons. Check the brand code list (page 33).

5

Ξ

Ex. To enter brand code 33.

(033) SAT. BRAND NO.

Sending a test signal of CH.12 to your satelitte correctly. The signal will set the satellite channel to 12. If channel 12 is displayed on your satellite receiver, it means the brand code is set When you enter the brand code, the VTR sends a test signal to the satellite receiver to make sure that the brand code has been entered

Several codes may be allocated to one brand. Enter one after the other until the channel shows 12.

correctly

Press the MENU buttor

SAT. BRAND NO. (033) If all numbers tri
selecth SAT CONTROL
on hextscreen.
Prese

9, 15, 16, 17, 23, 38, 39, 59, 108 17, 19, 28, 71, 125

FERGUSON GRUNDIG ITT/NOKIA **ECHOSTAR**

17, 20, 64, 67 17, 122, 123

LENCO

2

MATSUI

17, 125 17, 22, 57 9, 16, 17

NETWORK

13, 14, 17, 92, 93, 94

DRAKE

17, 101, 102, 103, 104 17, 101, 102, 103, 104 17, 101, 102, 103, 104 17, 122, 123 2, 3, 10, 17

CABLE STAR 1
CABLETIME 1
CAMBRIDGE 1
CHANNEL MASTER 2
DZMAC DECODER 1

17, 122, 123 2, 9, 16, 17, 65, 66

0

2) Select a desired satellite channel using number buttons. Way of use may differ. Check how they work on your satellite receiver. 1) Press the SAT.CONT. button to make "SAT" Using the remote controller of this VTR Ex. To select channel 3: 1 • 0→3 • 0→3→ENTER • ENTER→3 appear in the VTR display SATELLITE CH ORDER
How is your satellite
osciver tunad?
SKY ORDER
ASTRA ORDER
PERSONAL PREFERICE
NO SATELLITE CONTROL Follow steps from 4 on page 35 to set "CH P." column for all your satellite channels. If you selected 3, the make the setting of the GUIDE channels Select 1 to 4 using number buttons as below Press F-B to select Press Asset to exit screen changes as It is necessary to on this screen. Refer to the "GUIDE Channel Table" (page 38). depending on your satellite receiver. below. 1: If the channel of SKY ONE is 1.
2: If the channel of SKY ONE is 8:
3: If the order is personal choice.
4: If your satellite receiver P did not change to channel 12 in step 5. MUTO SET UP

MANUAL, SET UP

SATELLITE SETTING

SAT. CONNECTION (SAT)

SAT. BRAND (0.33)

VIDEO PUUS+ GUIDE CH

Press SEE 10.00 o 6 10.00 If 1, 2 or 4 is selected, the screen returns to the INSTALLATION MENU of your setting after a few seconds. INSTALLATION MENU

Some satellite receivers may not respond to all the operations above, or may not be operated at all with this remote controller. In this case, operate your satellite receiver with its own remote controller.

• 1→6→ENTER • ENTER→ENTER→1→6

To select channel 16: • 1→6

Notes

- Each time the SAT.CONT. button is pressed, this
thurdion goes on or off.

- To make a position number appear in the VTR display
after you have cancelled this function, press the
ISELECT button.

Changing satellite channels automatically in the timer programme recording

ress Mark to exit

Go through steps 1) and 2) above beforehand and When timer recording programming, press the SAT.CONT. button to display '[SA]' on the screen, and then enter a desired satellite channel using confirm that channels are properly selected. number buttons (step 5, page 18).

1

Keep the satellite receiver turned on even while the VTR is in the timer programme recording.

5

Press the **MENU** button several times until you return to the normal TV screen.

 ∞

17, 21 17, 22, 63, 68 17, 26, 27, 50, 51, 52 17, 26 10, 17 17, 30 17, 11, 39 17, 11, 39 17, 11, 39 16, 17, 24, 46, 73 9, 16, 17, 23, 38 SONY TATUNG/NIKKO PANASONIC PHILIPS REDIFFUSION NORDMENDE SAMSUNG TEXSCAN NOSMOHI REVOX SALORA SENTRA UNIDEN

124

77, 89, 90, 91,

1, 2, 9, 16, 17, 65, 66 3, 4, 5, 17, 55, 56, 76, 7 17, 43

ARMSTRONG BIG BROTHER

AMSTRAD Brand name

17, 105, 106, 107, 108, 109, 110, 121 17, 35, 37, 44, 93 For some brands, several brand codes are allocated.
 Some satellite receivers may not be operated at all with this VTR. VIDEOTRON

32

2-14



RECORDING FROM A SATELLITE RECEIVER

If you are using a satellite receiver, you can connect it to this VTR to record a satellite programme





Choose a desired TV channel on the TV.

28

· Select the video channel or video input mode on

Tum on the VTR.

Press the VTR button to set the remote control

operation your VTR.

Make sure your satellite receiver is connected to the VTR correctly using a SCART cable (page 10), and turn it on.

@ 8

Load a cassette with the safety tab attached.

Press the I.SELECT button so that "SA" indicator appears in the VTR display.

40

OD VIDEO

SELECT



MIDEO Pluse Deluxe PROGRAMMING SYSTEM RECORDING OF SATELLITE PROGRAMMES You have to set the GUIDE channel to record a satellite programme by VIDEO Plus+ Deluxe programming system

The VTR generally does this setting during "Setting to Control Satellite Channels" procedure (page 32). Use this procedure to correct the GUIDE channels or to make the GUIDE channel setting if your satellite receiver has a channel order other than SKY or ASTRA.

Select the video channel or video input mode on the TV.
 Press the VTR button to set the remote control operation your VTR.

28

25

Press the SAT.CONT. button ("SAT" displayed), and enter a channel number on the satellite receiver using number buttons. 5

If SKY ONE is channel 8 on your satellite receiver channel selector . . .

5 -

To set GUIDE channels for other satellite channels, repeat steps 4 and 5.

Press the MENU button three times to exit.

-

2

Now you can make VIDEO Plus+ Deluxe programming system recordings of satellite channels. (See page 16.)

GUIDE Channel Setting for Satellite Channels (Using a Satellite Receiver)

To set a GUIDE channel 101 of SKY ONE.

Press the **MENU** button to display the MAIN MENU screen.

Press number button 3 to select "INSTALLATION".

N

MANALA SET UP
SATELLITE SETTING
SAT CONTROL (17)
SAT CONTROL (17)
SAT GRAND NO (17)
Frees WE (10 select

(9)

7

Each time you press the I.SELECT button, the display changes as follows.

PR (position number) → L → SA (satellite)

Press number button 4 to select "VIDEO PLUS+ GUIDE CH".

9

IT CH P. or LINE

Scroll the numbers to put 101 in the center position of the "GUIDE" column using the SHIFT button.

4

14

0

Press the REC button on the VTR, or simultaneously press the two REC buttons on the remote controller.
Recording starts.

5

0

÷ ()

Press the **SP/LP** button to select the recording tape speed.

4

B

å ()

Select the desired satellite channel on the connected satellite receiver. Make sure that the selected channel is on the TV.

 \mathcal{L}

GUIDE CHI

PERSONAL Refer to the chart you prepared (page 36). SKY VIDEO Plust SYSTEM GUIDE CHANNEL

28

Press the STOP button to stop recording.

9

EUROSPORT 107 30 4
CMM to it innocern that you check that you VIDEO these programming system of obtack channel orde stand sort VIDEO these programming system of other stands order stands of the stan



MANUAL SET UP MANUAL SET UP

The manual procedure of Auto Set Up will help an additional TV station storing or clock resetting, etc. This VTR can store up to 99 positions for TV stations.

Reset-Up Automatically

Use this procedure if the Auto Set Up needs to be made again, for example, after a power failure, when plugged off, or in the event of receiving stations change.

- or video channel if you made the aerial connection Preparation
 Turn on the TV, and select the video input mode
 - (page 10). Press the VTR button to set the remote control operation your VTR.

28

- If your satellite receiver is connected using an RF lead, select SKY ONE on the satellite receiver.

 Auto Set Up will allocate position number 6 on the VTR for the satellite output.
- Press the **ONSTANDBY** button to turn on the VTR.

2 ₫

2

- Press the **MENU** button to display the MAIN MENU screen. N
- USER SETT INS
 USER SETT INS
 INSTALLATION
 CLOCK SET
 ORATIVI EME HEETTING Press - to select

Press number button 3 to select "INSTALLATION".

3

-

AUTO SET UP
MANUAL, SET IN P
SATELLITE SETTING
SAT CONNECTION (SAT I)
SAT. BRAND NG. (17)
INDER PLUSH GUIDE CH
THESE SETTING
THE SETING
THE SETTING
THE SETING
THE SETING
THE SETING
T INSTALLATION MENU

6

Press number button 1 to select "AUTO SET

4

-14

UP'. The VTR starts automatic TV station storing and clock setting if you press the $\textbf{SHIFT}\ (\rightarrow)$ button.

ress to search (t)#

If "--" is shown, perform "Manual Storing of TV Stations" (page 37) for the TV station.

Press the MENU button four times to return to the normal TV screen 5

2

If the time of the clock is not correct after this procedure, perform Clock Setting or this page.
 The TV stations in tuning range numbers 2 and 3 are not strong automatically in this procedure. To receive these stations, your must store them manually. See "Manual Soring of TV Stations" on page 37.

Clock Setting

BBC1 signal at 8:00 every morning. If BBC1 is not stored in position number 1, follow the automatically sets the clock, and will adjust it to the If BBC1 is stored in position number 1, the VTR procedure below to set the clock.

The item to be set blinks. You can change position by pressing the SHIFT buttons.

14

and corresponding number changes for each TV station from area to area. For example, BBC1 in London uses channel number 26, while in Oxford BBC1 uses channel number 57 (i.e., CH57). This VTR will indicate these channel numbers (1 – 9, 21 – 69) during tuning.

TV channel number

Band Ϋ́ 품

2 -

A - J (1 - 10), 11, 13 E2 - E12 (82 - 92) E21 - E69 (21 - 69) X, Y, Z (71, 72, 73)

> CATV CATV CATV

number (21 - 69). However, this unique frequency

ITV) broadcasts on a unique frequency, which in turn has been allocated a transmission channel

Each TV station operating in the U.K. (e.g. BBC1

Manual Storing of TV Stations

To set the clock to 14:30 on August 25, 1999

Press the **MENU** button to display the MAIN MENU screen.

Press number button 4 to select "CLOCK SET". N

Press To exit OC UN DATE WANTE

4

1 – 53 (48MHz to 464MHz, 8MHz steps)

S1 - S41 (1 - 41)

=

Set the hours and minutes. (24 hours clock format)

3

28

Press the VTR button to set the remote control operation your VTR.
 Turn on the VTR.

If you use a satellite receiver, make the connection correctly (page 10) and turn it on.

Preparation
• Select the video channel or video input mode on

14:30 11.99 FR 0-0-0-0

14:30 25. 8. 129 108 KIR DATE NORTH YEAR 3-6-6-6 Set the day and month.

14:30 25. 8. '99 10,4 VY CAR MOWN YEAR Set the year with its last two digits.

5

Press the **MENU** button. Now the clock starts.

0

ress to exit

TIMES PROCEEDED INC.
USER SETT BO
INSTALLATION
CLICK SET
REXTV I WALLIBETTING

MA IN MENU

ress -- to select Press the MENU button again to exit.

!

In this case, select position number 6 in step, 8 in the step, 8 in the step of it he output channel of your satellite receiver is 38, for example. Make sure that TV receives a satellite product as abilities to the satellite product or the coord a satellite programme, select position number 6.

This procedure can be performed only when the VTR displays shows a position number on the VTR. If the "L" or "SA" is displayed, press he I.SELECT button so that the position number *ҺӾ४ ⇔ ४५ ⇔* Position number Press the **MENU** button to display the MAIN MENU screen. Press number button 2 to select "MANUAL SET UP". Press number button 2 to select "MANUAL TUNING". The VTR is now in the tuning mode, and the Press number button 3 to select "INSTALLATION". screen display appears. (9) 4

ß --

> Press the SHIFT button to select position number

> > To store BBC1 to position number 1

3

Allocation of the TV stations into the memory of the VTR is expected to be as follows, for VIDEO

Plus+ Deluxe programming system recording.

Position number 2 Position number 3 Position number 1

-

CHANNEL 4: Position number 4 CHANNEL 5: Position number 5

14

(t) # (t)

■ To change the tuning range number
Press number button 6 repeatedly to select a tuning range number. (See the table on left.)

Press and hold the CH/TRK button to start searching for BBC1.

Position number 6, example (if connected by an RF lead only as

13

Higher numbered channel **(**)₹()

Ex. RF output channel 38

≥

2

RF OUT

Satellite

Lower numbered channel

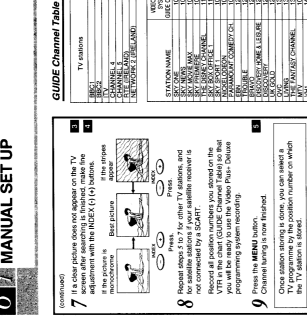
If the received TV signal is not BBC1, press and hold the SHIFT button again.

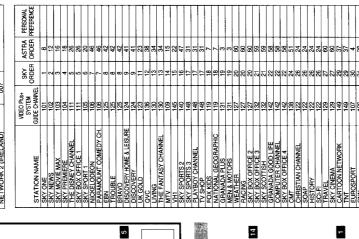
36

2-16









You can prevent the use of certain position numbers. Set the VTR to the tuning mode following steps I to 4 of the station storing procedure. Select the position number you want to skip with the SHIFT button.

Scannar To skip position number 10.

() # (I)

1 Note: It is important that you check that your VIDEO Plus+
programming system ductle channel order stored on your VTH is the
same order as your Stateline Receiver otherwise VIDEO Plus+
programming system will not work correctly.

Press number button 3.
The following indication will appear in the VTR display with the skip function on or off.

ଚ

(9)

GUIDE Channel Setting for TV Channels Manually

VIDEO Plus+ Detuxe programming system is a timer recording system for an easier programming that requires you only to emter a Plus2Cobe programming number assigned to a desired programme. This section explains the necessary set-up to make VIDEO Plus+ Deluxe programming system recordings.

GUIDE

TV stations have been stored to the position numbers (1 for BBC1, 2 for BBC2, 3 for ITV, 4 for CHANNEL 4 and 5 for CHANNEL 5) on the VTR

(page 12).

Important
There is no need to perform this procedure if the

You can perform timer recording very easily using the VIDEO Plus+ Deluxe programming system of this VTR. Before making a VIDEO Plus+ Deluxe programming system recording, it is necessary to set GUIDE channels in the VTR. Information

28

Preparation

• Select the video channel or video input mode on the TV.

Press the VTR button to set the remote control

operation your VTR.

2 -

Press the **MENU** button to display the MAIN MENU screen.

Press number button 3 to select "INSTALLATION".

Manual Storing of TV Stations (page 37) Clock Setting (page

Setting to Control Satellite Channels (pages 32, 33) (When using a satellite receiver) Satellite input setting Brand code setting

GUIDE channels for satellite channels are automatically set when you choose SKY or ASTRA. If you cornect the setting, or if your satellite receiver is not SKY or ASTRA, use it procedure on page 33. GUIDE channel setting

-

Press number button 4 to select "VIDEO PLUS+ GUIDE CH".

3

or LINE to change GUIDE

nibr

GUIDE channels 1: BBC1 2: BBC2 3: ITV 4: CHANNEL 4 5: CHANNEL 5

(4)

Press week to exit

(9)

INSTALLATION MENU

GUIDE Channel Setting (pages 35) (VIDEO Plus+ Deluxe PROGRAMMING SYSTEM SET-UP) GUIDE Channel Setting for TV Channels Manually GUIDE Channel Setting for Satellite Channels

VIDEO Plus+ Deluxe PROGRAMMING SYSTEM RECORDING (page 16)

To set another TV channel, select the GUIDE channel using the SHIFT button, and in the "CH P." column enter the position number in which you have stored the TV station by number buttons. GUIDE channels 1 to 5 have been factory set to Make sure that the numbers are matched as position numbers 1 to 5 respectively. above.

Press the **MENU** button three times to exit. The GUIDE channel setting for TV channels is complete.

5

Now you can make a VIDEO Plus+ Deluxe programming system recording of TV programmes. (See page 16.)

If you use a satellite receiver, make the GUIDE channel setting for satellite channels as well.

88

2

Press the MENU button to exit.

will be cancelled.

To cancel channel skipping Follow steps 1) to 4) above.

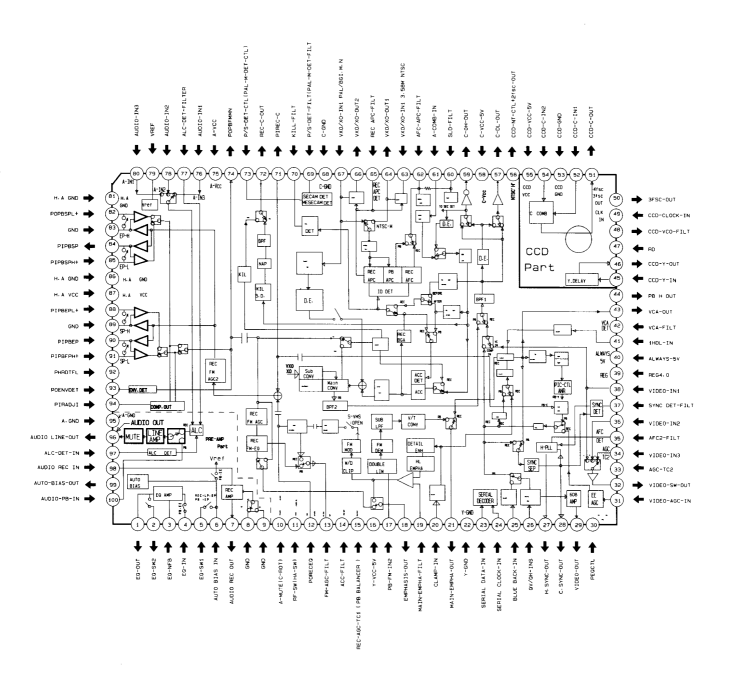
-

If you press **number button 3** again, the TV channel number will appear and the skip function

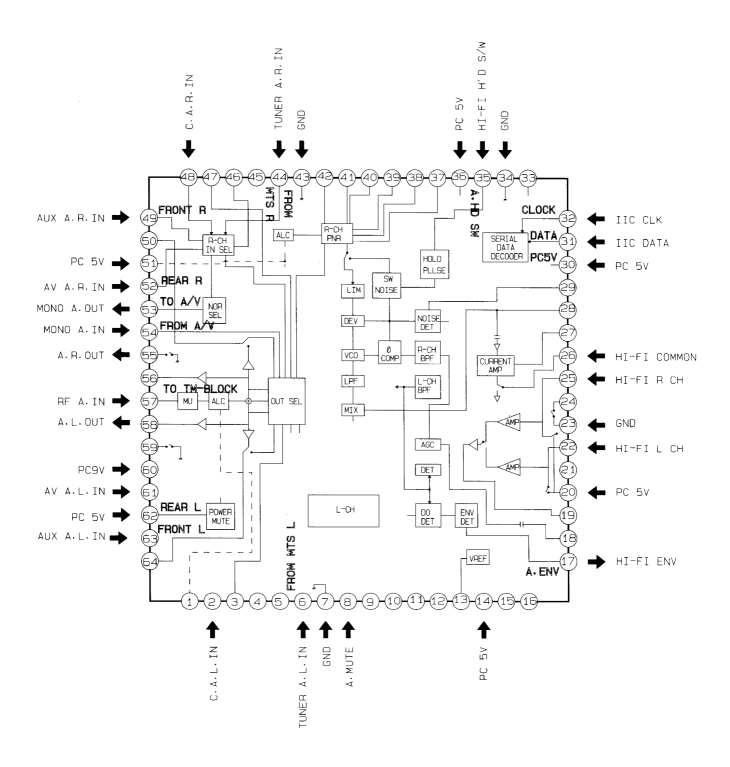
Toshiba

2-2 IC Blocks

2-2-1 IC301 (LA71590M)

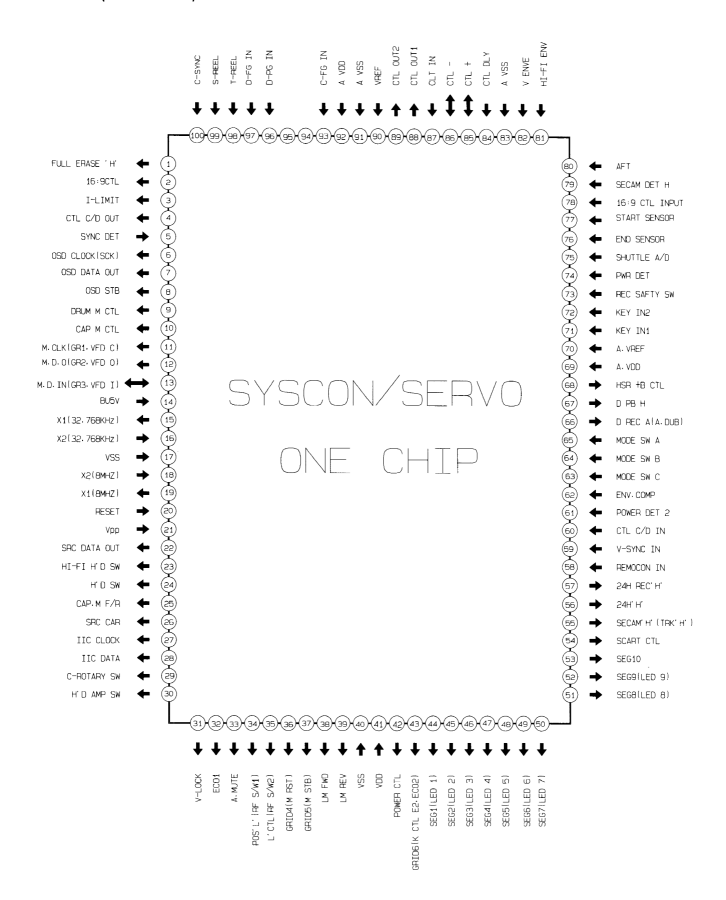


2-2-2 IC501 (LA72634AM)



Toshiba

2-2-3 IC601 (uPD784927GF)



3. Product Specifications

Specifications and features are subject to change without notice.

OPERATION	DESCRIPTION
Power supply	230V/240V ("B" Models), 230V ("F/G/W" Models) AC, 50Hz
Power consumption	18 Watts (Hi-Fi Models), 16 Watts (Non Hi-Fi Models)
External dimensions	360 (W) x 94 (H) x 298 (D) mm
Mass	4.2 kg
Receiing channels	B: VHF A-J (IRE), UHF 21-69, CATV X, Y, Z S1-41 G: VHF E2-12 R2-12 A-H, UHF 21-69, CATV X, Y, Z S1-41 F: VHF E2-12 F1-6 FB-FC, UHF E21-69, CATV X, Y, Z B-Q S1-41 70-92 W: VHF E2-12 R2-12 A-H, UHF 21-69, CATV X, Y, Z S1-41
Format	VHS standard
Video signal system	CCIR 625 lines, 50 fields, PAL colour signal, 525 lines NTSC colour (PB only)
Recording system/Playback system	B : PAL SP, LP VHS format G/W : PAL/MESECAM SP, LP VHS format F : PAL/MESECAM/SECAM SP, LP VHS format PAL/MESECAM/SECAM SP VHS format (V-229F/V-219F)
NTSC playback	NTSC SP/SLP tape playback : NT4.43/NT PB ON PAL TV (V-229F/V-219F is SP only)
Fast forward/Rewind time	Within approx. 150s (When E-180 video cassette is used)
Aerial input/output	75 ohm coaxial
Video input/output	AUDIO/VIDEO SCART socket, 1.0Vp-p, 75ohm
Audio input	AUDIO/VIDEO SCART socket, more than 1.0Kohm
Audio output	AUDIO/VIDEO SCART socket, less than 1.0Kohm
Audio frequency range	20Hz - 20KHz (Hi-Fi model only)
Operating conditions	Temperature: +5°C - +40°C Humidity: less than 80% RH

Toshiba 3-1

4. Disassembly and Reassembly

4-1 Cabinet Assembly

4-1-1 Cabinet Top Removal

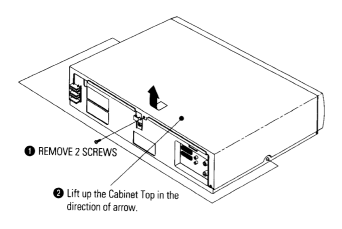


Fig. 4-1 Cabinet Top Removal

4-1-2 Bottom Cover Removal

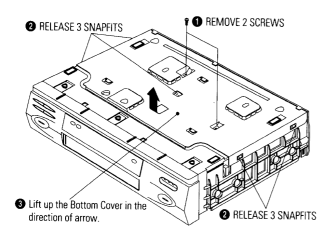


Fig. 4-2 Bottom Cover Removal

4-1-3 Ass'y Front Panel Removal

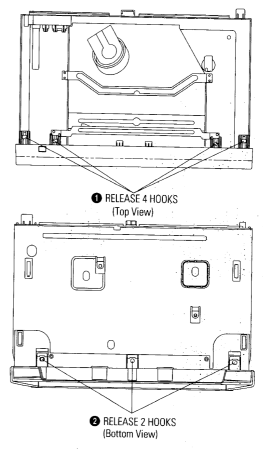


Fig. 4-3 Ass'y Front Panel Removal

4-1-4 Jack PCB Removal

Disconnect the CN701 from the Main PCB and then lift the Jack PCB up.

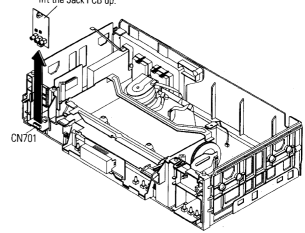


Fig. 4-4 Jack PCB Removal

4-1-5 Chassis Removal

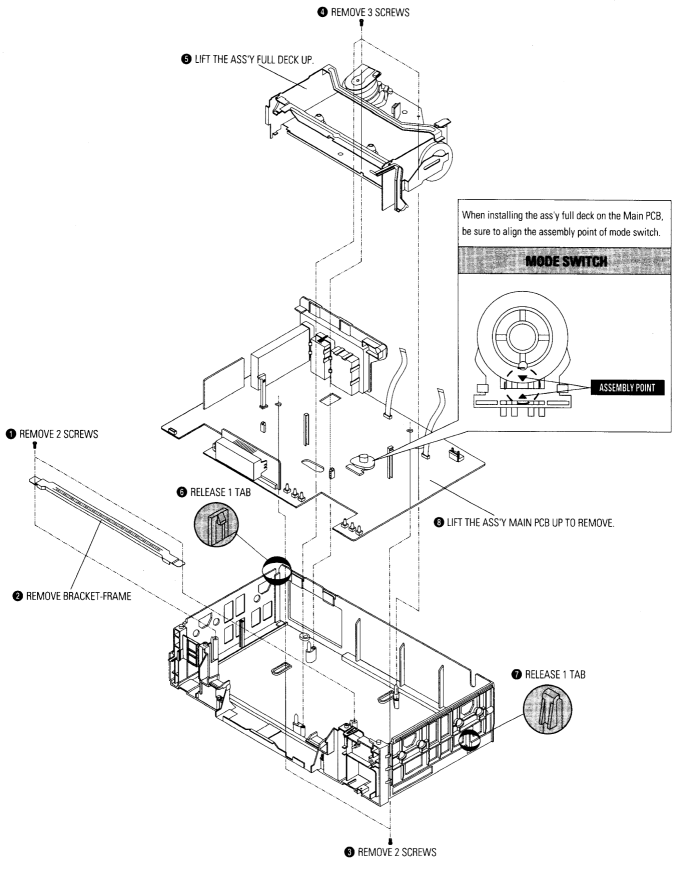


Fig. 4-5 Chassis Removal

4-2

4-2-1 Top View

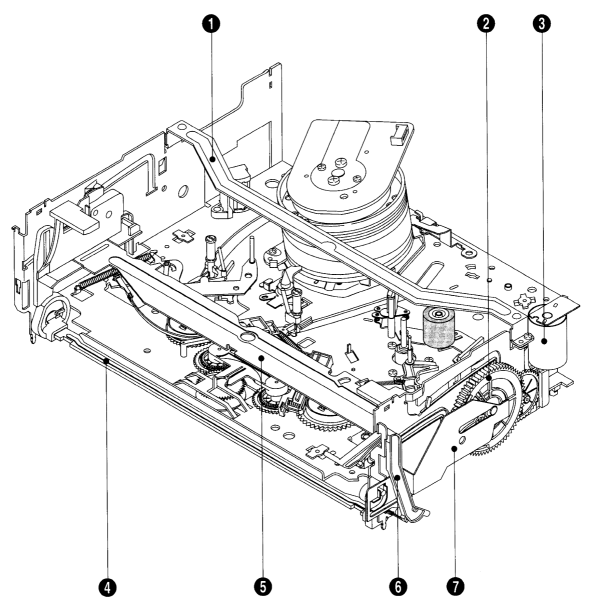


Fig. 4-6 Top parts Location-1

- BRACKET FL TOP
- **2** GEAR FL CAM
- **3** MOTOR LOADING ASS'Y
- 4 LEVER FL ARM ASS'Y
- **6** HOLDER FL CASSETTE ASS'Y
- **6** LEVER FL DOOR
- **7** SLIDER FL DRIVE

Toshiba 4-3

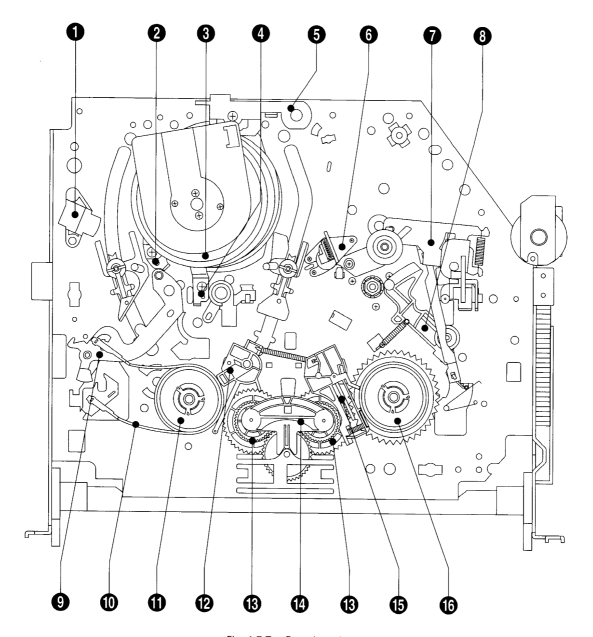


Fig. 4-7 Top Parts Location-2

- **1** FE HEAD
- 2 PLATE CYLINDER C
- **3** CYLINDER ASS'Y
- **4** PLATE CYLINDER B
- **5** PLATE CYLINDER A
- 6 ACE HEAD ASS'Y
- **7** UNIT PINCH ASS'Y
- 8 LEVER #9 GUIDE ASS'Y
- **9** LEVER TENSION ASS'Y

- **10** BAND BRAKE ASS'Y
- 1 DISK S REEL
- 12 LEVER S BRAKE ASS'Y
- GEAR IDLE
- 1 LEVER IDLE
- **15** LEVER T BRAKE ASS'Y
- 1 DISK T REEL

4-2-2 Bottom View

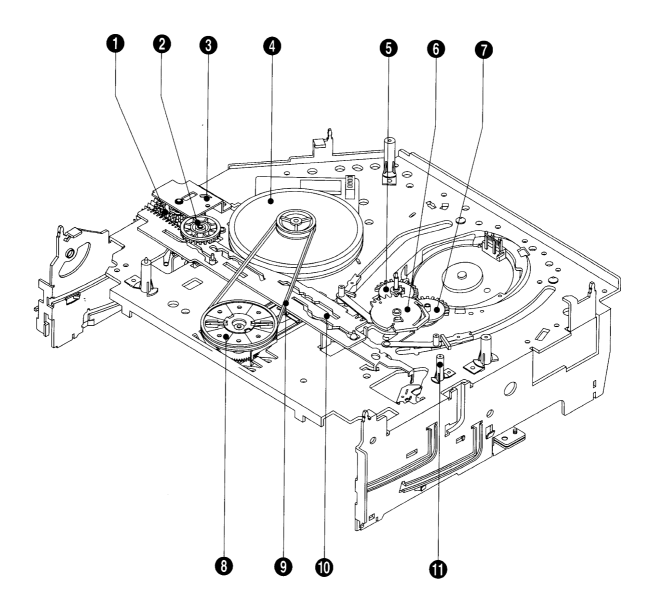


Fig. 4-8 Bottom Parts Location

- **1** GEAR JOINT 1
- **2** GEAR JOINT 2
- **3** BRAKET GEAR
- **4** MOTOR CAPSTAN ASS'Y
- **5** LEVER T LOAD ASS'Y
- **6** GEAR LOADING DRIVE
- **7** LEVER S LOAD ASS'Y
- **8** HOLDER CLUTCH ASS'Y
- 9 BELT PULLEY
- SLIDER CAM
- **1** SLEEVE TENSION

Toshiba

4-3 Main Deck

4-3-1 Bracket FL Top Removal

- 1) Remove 2 screws **1**.
- 2) Remove the Bracket FL Top 2.

Note: Take care not to change assembly direction.

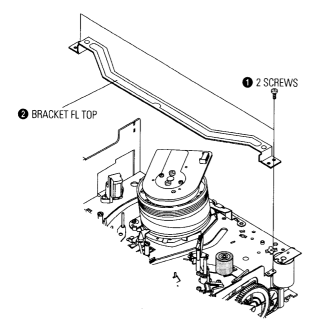


Fig. 4-9 Bracket FL Top Removal

4-3-2 Lever FL Door Removal

- 1) Rotate the Lever FL Door **1** in the direction of arrow "A".
- 2) Release the Hook ②, remove the Lever FL Door ① in the direction of arrow "B".

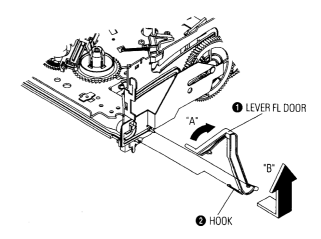


Fig. 4-10 Lever FL Door Removal

4-3-3 Holder FL Cassette Ass'y Removal

- 1) Remove the Lever FL Door. (Refer to Fig. 4-10)
- 2) Pull the Holder FL Cassette Ass'y 1 to the eject position.
- 3) Pull the Holder FL Cassette Ass'y ① as grasping the Holder FL Cassette Ass'y ① and Lever FL Cassette-R ② in the same time to release hooking from Main Base until the Boss [A], [B] of Holder FL Cassette Ass'y ① is taken out from the Rail [C], [D].
- 4) Lift the Holder FL Cassette Ass'y ① in the direction of arrow "B" in this time, you have to grasp the Lever FL Cassette-R ② continuously until the Holder FL Cassette Ass'y ① is taken out completely.

Note: Be sure to insert Lever FL Cassette-R ② in the direction of "A" to prevent separation and breakage of the Lever FL Cassette-R ② at disassembling and reassembling.

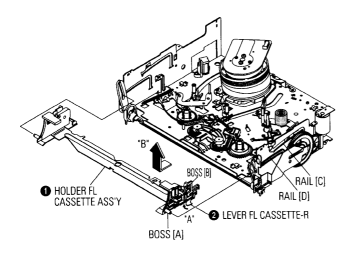


Fig. 4-11 Holder FL Cassette Ass'y Removal

4-3-4 Lever FL Arm Ass'y Removal

- 1) Remove the Lever FL Door. (Refer to Fig. 4-10)
- 2) Remove the Holder FL Cassette Ass'y. (Refer to Fig. 4-11)
- 3) Release the Hook ① in the direction of arrow "A", pull out the Lever FL Arm Ass'y ② from the Boss of Main Base.
- 4) Remove the Lever FL Arm Ass'y 4 in the direction of arrow "B".

Assembly: When reinstalling, be sure to reassemble Lever FL Arm Ass'y **4** after you insert the Boss **2** in Groove [A] of Slider FL Drive **3**.

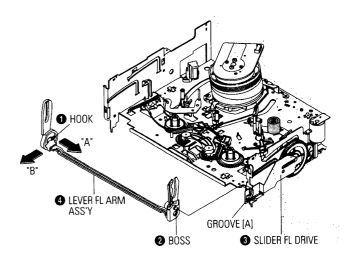


Fig. 4-12 Lever FL Arm Ass'y Removal

4-3-5 Slider FL Drive Removal

- 1) Pull the Slider FL Drive 1 to the front direction.
- 2) Remove the Slider FL Drive 1 in the direction of arrow. (Refer to Fig. 4-13)

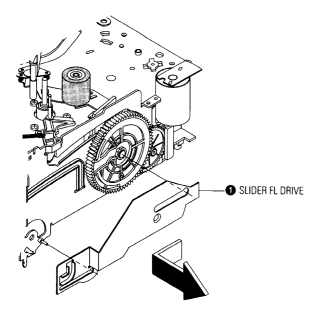


Fig. 4-13 Slider FL Drive Removal

4-3-6 Bracket Gear, Gear FL Cam, Gear Joint 1, 2 Removal

- 1) Remove screw **1**.
- 2) Lift the Bracket Gear 2.
- 3) Remove the Gear FL Cam 3.
- 4) Lift the Gear Joint 2 4, Gear Joint 1 5.

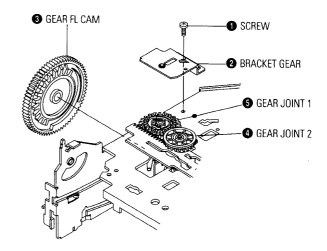
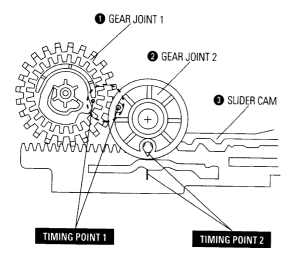


Fig. 4-14 Bracket Gear, Gear FL Cam, Gear Joint 1, 2 Removal

4-3-7 Assembly of Gear FL Cam, Gear Joint 1, 2

- Be sure to align dot mark of Gear Joint 1 with dot mark of Gear Joint 2 as shown Fig. 4-15 (Refer to Timing Point 1), confirm the Timing Point 2 of the Gear Joint 2 and Slider Cam 3.
- 2) Align the Gear FL Cam 4 with the Gear Worm Wheel Post as shown detail drawing. (Refer to Timing Point 3)



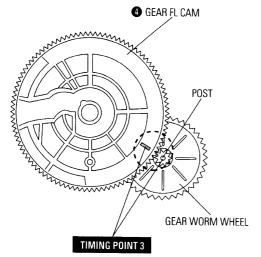


Fig. 4-15 Assembly of Gear FL Cam, Gear Joint 1, 2

4-3-8 Holder Worm, Gear Worm, Gear Worm Wheel Removal

- 1) Release the Hook [A] in the direction of arrow and, remove the Holder Worm **1**.
- 2) Remove the Gear Worm 2.
- 3) Remove the Gear Worm Wheel **3**. (After removing the Gear FL Cam as shown Fig. 4-14)

Note: Secure the Hook [A] after installing the Holder Worm **1**.

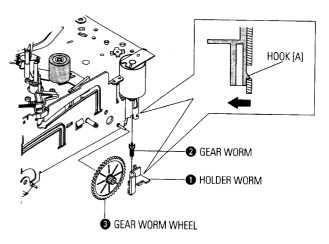


Fig. 4-16 Holder Worm, Gear Worm, Gear Worm Wheel Removal

4-3-9 Motor Loading Ass'y Removal

- 1) Remove the screw **1**.
- 2) Remove the Motor Loading Ass'y **2**.

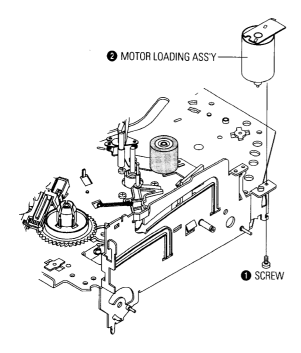


Fig. 4-17 Motor Loading Ass'y Removal

4-3-10 Gear Loading Drive, Slider Cam, Lever T, S Load Ass'y Removal

- 1) Remove the Belt Pulley. (Refer to Fig. 4-34)
- 2) Remove the Gear Loading Drive **1** after releasing Hook [A] in the direction arrow as shown in detail drawing.
- 3) Remove the Slider Cam 2.
- 4) Remove the Lever T, S Load Ass'y 3, 4.

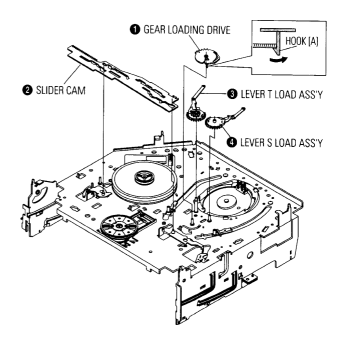


Fig. 4-18 Gear Loading Drive, Slider Cam, Lever T, S Load Ass'y Removal

4-3-11 Assembly of Gear Loading Drive, Slider Cam, Lever T, S Load Ass'y

- 1) When reinstalling, be sure to align dot of Lever T Load Ass'y 1 with dot of Lever S Load Ass'y 2 as shown in drawing. (Refer to Timing Point 1)
- 2) Insert the Pin A, B, C, D into the Slider Cam 3 hole.
- 3) Be sure to align dot of Lever T Load Ass'y and dot of Gear Loading Drive **4**. (Refer to Timing Point 2)
- 4) Align dot of Gear Loading Drive with mark of Slider Cam as shown in drawing. (Refer to Timing Point 3)

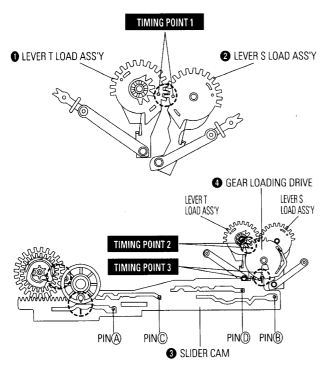


Fig. 4-19 Assembly of Gear Loading Drive, Slider Cam, Lever T, S Load Ass'y

4-3-12 Lever Tension Ass'y, Band Brake Ass'y, Sleeve Tension Removal

- 1) Remove the Spring Tension **1**.
- 2) In bottom side of Deck, remove the Sleeve Tension2 after rotating it right or left as lifting locking edge of Sleeve Tension.
- 3) Remove the side "a" of the Band Brake Ass'y 4 in the direction of arrow "A" from the Lever Tension Ass'y 3.
- 4) Remove the side "b" of the Band Brake Ass'y 4 in the direction of arrow "B" from the Main Base.

Note:

- 1) When replacing the Lever Tension Ass'y, be sure to apply oil in the Sleeve Tension.
- 2) Take care not to touch stain on the felt side, and not to be folded and broken Band Brake Ass'y.

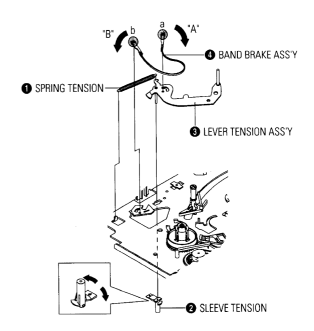


Fig. 4-20 Lever Tension Ass'y, Band Brake Ass'y, Sleeve Tension

4-3-13 Lever S, T Brake Ass'y Removal

- 1) Release the Hook [A] and the Hook [B], [C] in the direction of arrow as shown in Fig. 4-21.
- 2) Lift the Lever S, T Brake Ass'y 1, 2 with Spring Brake 3.

Assembly:

- 1) Assembly the Lever S Brake Ass'y **1** on the Main Base.
- 2) Assembly the Lever T Brake Ass'y ② with Spring Brake ③.

Note: Take extreme care not to be folded and transformed spring Brake at removing or reinstalling.

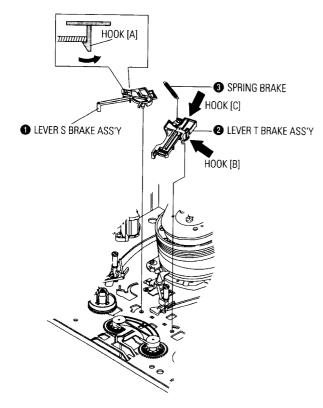


Fig. 4-21 Lever S, T Brake Ass'y Removal

4-3-14 Lever Idle Ass'y Removal

- 1) Push the Lever Idle **1** in the direction of arrow "A", "B".
- 2) Lift the Lever Idle **1**.

Assembly:

- 1) Apply oil in two Bosses of Lever Idle ①.
- 2) Assemble the Gear Idle 2 with the Lever Idle 1.

Note: When replacing the Gear Idle ②, be sure to add oil in the boss of Lever Idle ①.

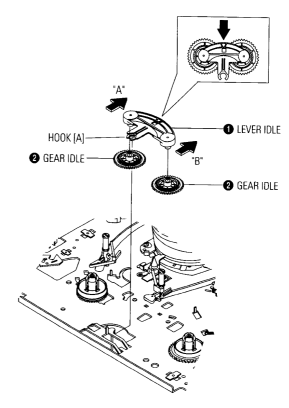


Fig. 4-22 Lever Idle Ass'y Removal

4-3-15 Disk S, T Reel Removal

1) Lift the Disk S, T Reel 1, 2.

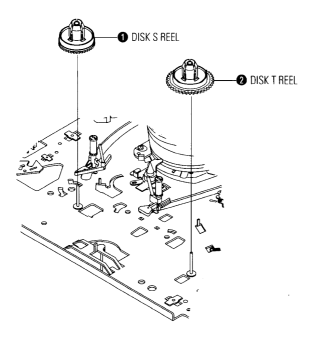


Fig. 4-23 Disk S, T Reel Removal

4-3-16 Holder Clutch Ass'y Removal

- 1) Remove the Washer Slit **1**.
- 2) Lift the Holder Clutch Ass'y 2.

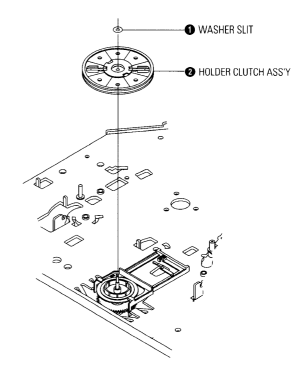


Fig. 4-24 Holder Clutch Ass'y Removal

4-3-17 Lever Up Down Ass'y, Gear Center Ass'y Removal

- 1) Remove the 2 hooks in the direction of arrow as shown Fig. 4-25 and lift the Lever Up Down Ass'y 1.
- 2) Lift the Gear Center Ass'y 2.

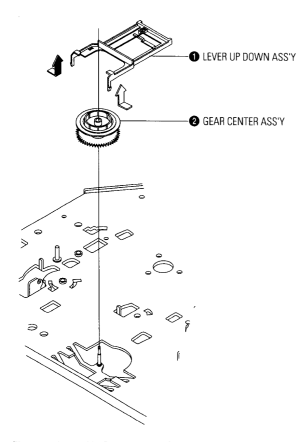


Fig. 4-25 Lever Up Down Ass'y, Gear Center Ass'y Removal

4-3-18 Assembly of Lever Up Down Ass'y, Gear Center Ass'y

- 1) Insert the Lever Up Down Ass'y **1** in the 2 rectangular holes on Main Base.
- 2) Lift the Lever Up Down Ass'y **1** about 35 degree. (Refer to Fig. 4-26)
- 3) Insert Ring 4 of the Gear Center Ass'y 2 in the Guide 5 of the Lever Up Down Ass'y 1.
- 4) Insert the Gear Center Ass'y **2** in the post **6** on Main Base.
- 5) Push down the Lever Up Down Ass'y **1** for locking of the Hook **7**.

Note:

- 1) Take care not to separate and loose the Spring Up Down.
- 2) When assembling the Gear Center Ass'y, don't push down too much.

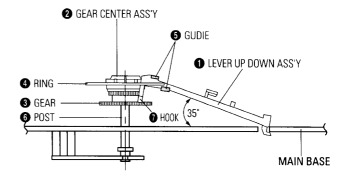


Fig. 4-26 Assembly of Lever Up Down Ass'y, Gear Center Ass'y

4-3-19 Guide Cassette Door Removal

- 1) Lift the Hook [A].
- 2) Rotate the Guide Cassette Door 1 in the direction of arrow.

Note: After reinstalling the Guide Cassette Door **1** secure the Hook [A].

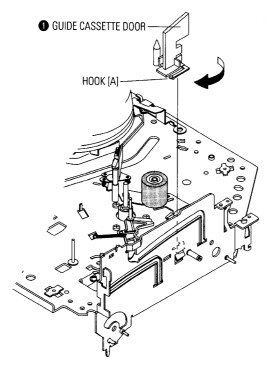


Fig. 4-27 Guide Cassette Door Removal

4-3-20 Unit Pinch Ass'y, Plate Joint, Spring Pinch Drive Removal

- 1) Lift the Unit Pinch Ass'y **1**.
- 2) Remove the Plate Joint **2** from Lever Pinch Drive.
- 3) Remove the Spring Pinch Drive **3**.

Note:

- 1) Take extreme care not to touch the grease on the Roller Pinch.
- 2) When reinstalling, be sure to apply grease on the post pinch roller.

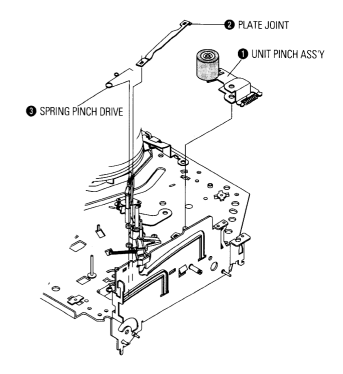


Fig. 4-28 Unit Pinch Ass'y, Plate Joint, Spring Pinch Drive Removal

4-3-21 Lever #9 Guide Ass'y Removal

- 1) Remove the Spring #9 Guide **1**.
- 2) Lift the Lever #9 Guide Ass'y 2 in the direction of arrow.

Note:

- 1) Take extreme care not to touch the grease on the tape Guide Post.
- 2) After reinstalling, check the bottom side of the Post #9 Guide to stick to the top side of Main Base.

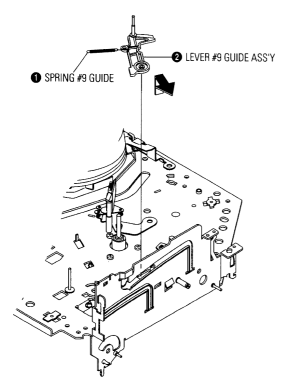


Fig. 4-29 Lever #9 Guide Ass'y Removal

4-3-22 FE Head Removal

- 1) Remove the screw **1**.
- 2) Lift the FE Head 2.

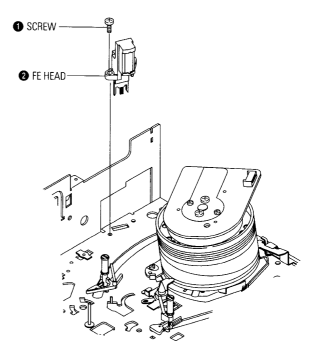


Fig. 4-30 FE Head Removal

4-3-23 ACE Head Removal

- 1) Pull out the FPC from connector of ACE Head Ass'y 2.
- 2) Remove the screw **1**.
- 3) Lift the ACE Head Ass'y 2.

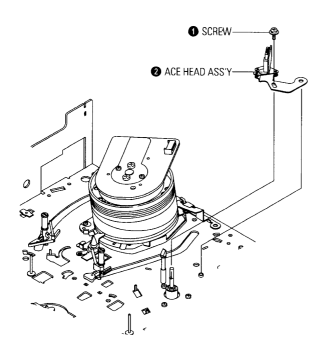


Fig. 4-31 ACE Head Removal

4-3-24 Slider S, T Ass'y Removal

1) Move the Slider S, T Ass'y **①**, **②** to slot, and then lift it to remove. (Refer to arrow)

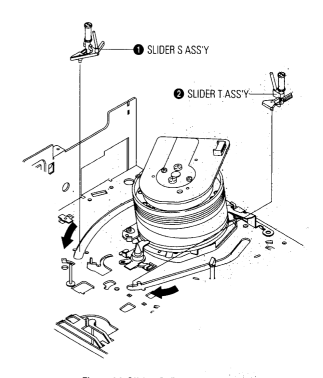


Fig. 4-32 Slider S, T Ass'y Removal

4-3-25 Cylinder Ass'y Removal

- 1) Remove the 3 Screws **1**, **3**, **5**.
- 2) Remove the Plate Cylinder A, B, C 2, 4, 6 in the direction of arrow.
- 3) Lift the Cylinder Ass'y 7.

Note:

- 1) When reinstalling, push the Plate Cylinder A, B 4,
 6 in the reverse of arrow and then, tighten the 2 Screws 3, 5.
- 2) Take care not to touch the Cylinder Ass'y and the tape guide post at reinstalling Plate Cylinder C 2.
- 3) Take care not to touch the Cylinder Ass'y with screw driver at reinstalling the Plate Cylinder C 2.

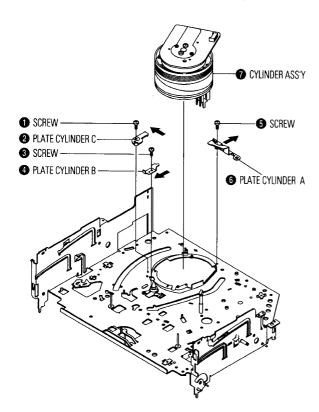


Fig. 4-33 Cylinder Ass'y Removal

4-3-26 Belt Pulley Removal

1) Remove the Belt Pulley 1.

Note: Take extreme care not to touch the grease on Belt Pulley **①** at assembling or reassembling.

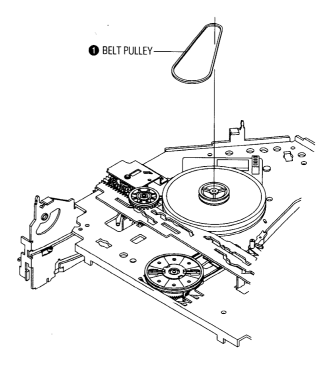


Fig. 4-34 Belt Pulley Removal

4-3-27 Lever Head Cleaner Ass'y Removal

- 1) Release the Hook **1**.
- 2) Lift the Lever Head Cleaner Ass'y 2.

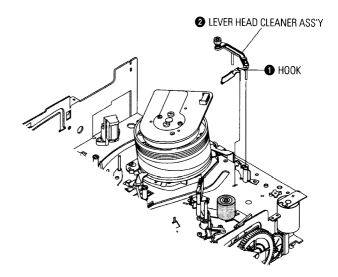


Fig. 4-35 Lever Head Cleaner Ass'y Removal

4-3-28 Motor Capstan Ass'y Removal

- 1) Remove the 3 Screws **1**.
- 2) Remove the Motor Capstan Ass'y 2.

Assembly:

- 1) Match the 3 holes of Motor Capstan Ass'y ② to the 3 holes of Main Base as attending not to drop or knock the Motor Capstan Ass'y.
- 2) Tighten the 3 Screws in the direction of arrow as shown detail drawing.

Note:

- 1) Don't reuse the removed screws from Motor Capstan Ass'y.
- 2) After tightening screws, check if there is gap between the head of screws and the top side of Main Base. There should have no gap between the head of screws and the top side of Main Base.
- 3) After reinstalling, adjusting the tape transport system again.

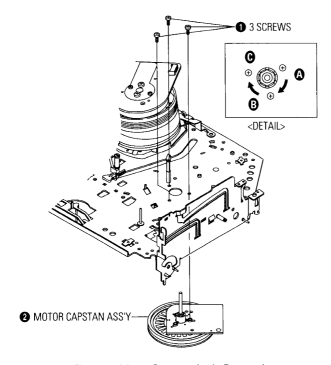


Fig. 4-36 Motor Capstan Ass'y Removal

4-3-29 How to Eject the Cassette Tape (If the unit does not operate on condition that is inserted into housing ass'y)

- 1) Remove the Holder worm **1** and the Gear Worm **2**.
- 2) Turn the Gear Worm Wheel **3** counterclockwise with screw driver. (Refer to arrow)

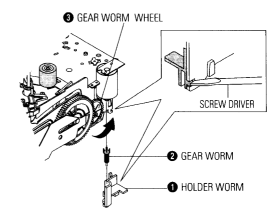


Fig. 4-37

- 3) When Slider S, T are approached in the position of unloading, rotate holder Clutch counterclockwise after inserting screw driver in the hole of frame's bottom in order to wind the unwounded tape. (Refer to Fig. 4-38)
 - (If you rotate Gear Worm Wheel continuously when tape is in state of unwinding, you may cause a tape contamination by grease and tape damage. Be sure to wind the unwounded tape in the state of set horizontally.)
- 4) Rotate Gear Worm Wheel 3 counterclockwise using screw driver again up to the state of eject mode and then pick out the tape. (Refer to Fig. 4-36)

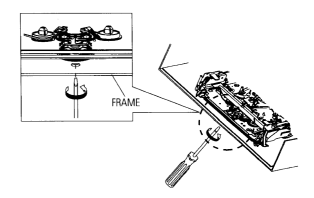


Fig. 4-38

4-4 The table of clearing, Lubrication and replacement time about principal parts

- 1) The replacement time of parts is not life of parts.
- 2) The table 4-1 is that the VCR Set is in normal condition (normal temperature, normal humidity). The checking period may be changed owing to the condition of use, runtime and environmental conditions.
- 3) Life of the Cylinder Ass'y is depend on the condition of use.
- 4) See exploded view for location of each parts.

<Table 4-1>

*	Parts Name	Checking Period							1	- 10°		94		
		500	1000	1500	2000	2500	3000	3500	4000	4500	5000	Remark		
	POST TENSION	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	- To clean the parts, use patch and		
	SLANT POST S, T	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ			
l T A	#8 GUIDE SHAFT	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	<u> </u>	$\frac{1}{\Lambda}$	alcohol (solvent).		
P	CAPSTAN SHAFT	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	$\frac{1}{\Delta}$	- After cleaning, use the video tape		
E	#9 GUIDE POST	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	after alcohol is gone away		
P	#3 GUIDE POST	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	$\frac{1}{\Delta}$	$\frac{\Delta}{\Delta}$	completely.		
A	GUIDE ROLLER S, T	Δ	Δ	Δ	0	0	0	0	0	0	0	- We recommend to use oil [EP-56] or		
I	CYLINDER ASS'Y	Δ	0	0	0	0	0	0	0	0	0	solvent.		
Н	FE HEAD	Δ	Δ	Δ	0	0	0	0	0	0	0			
S	ACE HEAD	Δ	0	0	0	0	0	0	0	0	0	- One or two drops of oil should be		
S	PINCH ROLLER	Δ	0	0	0	0	0	0	0	0	0	applied after cleaning with alcohol.		
T	POST REEL S, T		•		•		•		•		•	Defended to the		
E	SLEEVE TENSION		•		•		•		•		•	- Periodic time of applying oil (Apply oil after cleaning)		
M	POST CENTER		•		•		•		•		•	The excessive applying oil may be the cause of malfunction.		
	LEVER IDLE BOSS (2Point)		•		•		•		•		•	the cause of malfunction.		
D S	CAPSTAN MOTOR PULLEY	Δ	Δ	Δ	Δ	Δ	0	0	0	0	0			
RY	BELT PULLEY				0	0	0	0	0	0	0			
$\begin{bmatrix} 1 & \dot{s} \\ V & \dot{s} \end{bmatrix}$	HOLDER CLUTCH ASS'Y	Δ	0	0	0	0	0	0	0	0	0			
T E	GEAR CENTER ASS'Y		0	0	0	0	0	0	0	0	0			
IN MI	GEAR IDLE (2Point)		0	0	0	0	0	0	0	0	0			
G IVI	LOADING MOTOR		0	0	0	0	0	0	0	0	0	İ		
B#AKE ⊗Y%HE∑	BAND BRAKE ASS'Y		0	0	0	0	0	0	0	0	0			
E N	BRAKE T ASS'Y		0	0	0	0	0	0	0	0	0			

 Δ : Cleaning

O: Check and replacement in necessary

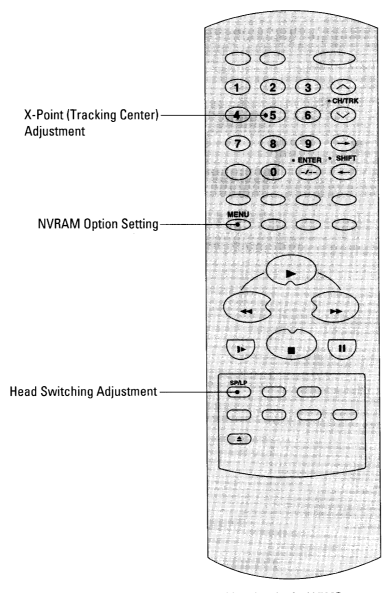
◆ : Add Oil

5. Alignment and Adjustment

5-1 Reference

- 1) X-Point (Tracking center) adjustment, "Head switching adjustment" and "NVRAM option setting" can be adjusted with remote control.
- 2) When replacing the Micom (IC601) and NVRAM (IC605; EEPROM) be sure to adjust the "Head switching adjustment" and "NVRAM option setting".
- 3) When replacing the cylinder ass'y, be sure to adjust the "X-Point" and "Head switching adjustment".
- 4) Remote control used for same chassis as a accessory is available for all adjustments.
- 5) How to adjustment.
 - Press the "SW701 (TEST)" button on Main PCB to set the adjustment mode.
- If the corresponding adjustment button is pressed, the adjustment is performed automatically.
- If the adjustment is completed, be sure to turn the power off.

5-1-1 Location of adjustment button of remote control



<This remote control is using the for V-729B.>

Fig. 5-1

5-1-2 SW701 (TEST) location for adjustment mode setting

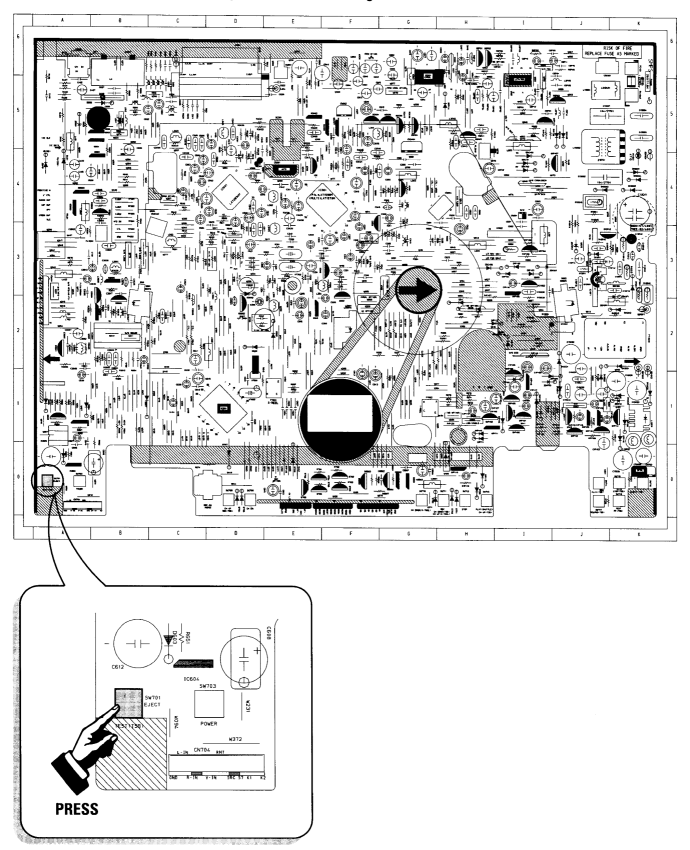


Fig. 5-2 Main PCB (Top View)

5-2 Toshiba

5-2 Mechanical Adjustment

5-2-1 Tape Transport System and Adjustment Locations

The tape transport system has been adjusted precisely in the factory. Alignment is not necessary except for the following :

- 1) Noise observed on the screen.
- 2) Tape damage.
- 3) Parts replacement in the tape transport system.

Lower flange height of tape guide is used as the reference for the transport adjustment. To maintain the height of the tape guide and prevent damage, do not apply excessive force onto the main base.

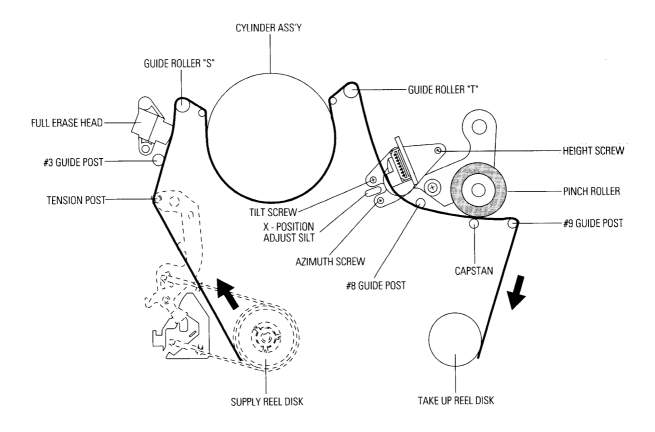


Fig. 5-3 Location of Tape Transport Adjustment

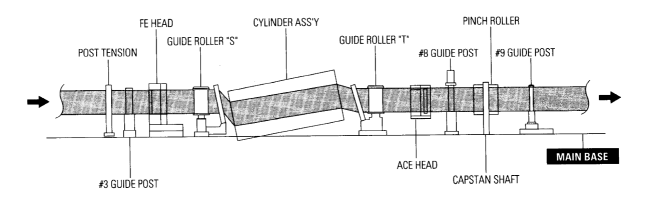


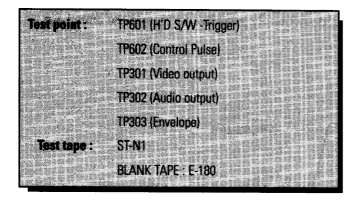
Fig. 5-4 Tape Travel Diagram

5-2-2 Tape Transport System Adjustment

When parts are replaced, perform the required adjustments by referring to procedures for the tape transport system. If there are any changes to the tape path, first run a E-120 tape and make sure excessive tape wrinkle does not occur at the tape guides.

- 1) If tape wrinkle is observed at the guide roller S, T, turn the guide roller S, T until wrinkle disappears.
- 2) If the tape wrinkle is still observed at the tape guide, perform the tilt adjustment of the ACE head.

(1) ACE Head Assembly Adjustment



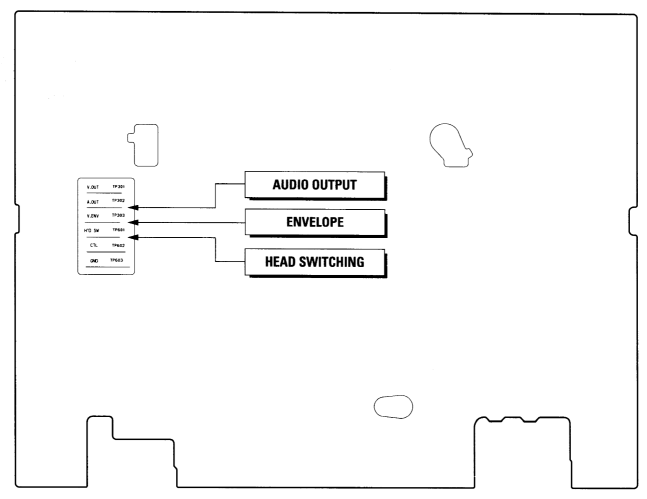


Fig. 5-5 Location of Test point (Main PCB-Top View)

5-4

a. ACE HEAD HEIGHT ADJUSTMENT

- 1) Run the alignment tape (Color bar) in the playback mode.
- 2) Observe surface of the audio head using a dental mirror.
- 3) Turn screw (C) clockwise or counterclockwise until the gap of lower tape edge and the lower edge of the control head is about 0.25mm. (Refer to Fig. 5-6 and 5-7)

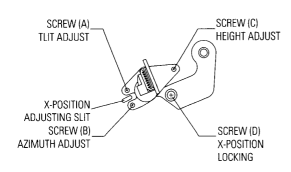


Fig. 5-6 Location of ACE Head Adjustment Screw

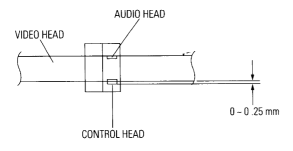


Fig. 5-7 ACE Head Height Adjustment

b. ACE HEAD TILT ADJUSTMENT

- 1) Playback a blank tape and observe the position of the tape at the lower flange of tape guide.
- 2) Confirm that there is no curl or wrinkle at the lower flange of tape guide as shown in Fig. 5-8 (B).
- 3) If a curl or wrinkle of the tape occurs, slightly turn the screw (A) tilt adjust on the ACE head ass'y.
- 4) Reconfirm the ACE head height.

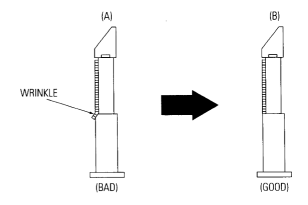


Fig. 5-8 Tape Guide Check

c. AUDIO AZIMUTH ADJUSTMENT

- 1) Load alignment tape (Mono scope) and playback the NTSC: 7KHz (PAL: 6KHz) signal.
- 2) Connect channel-1 scope probe to audio output test point (TP302).
- 3) Adjust screw (B) to achieve maximum audio level. (See Fig. 5-6)

d. ACE HEAD POSITION (X-POINT) ADJUSTMENT

- 1) Playback the alignment tape (Color bar).
- 2) Press the "SW701 (TEST)" button on Main PCB to set the adjustment mode. (See Fig. 5-2)
- 3) Press the "5" button of remote control then adjustment is operated automatically. (See Fig. 5-1)
- 4) Connect the CH-1 probe to TP303 (Envelope) the CH-2 probe to TP601 (H'D switching pulse) and then trigger to CH-1.
- 5) Insert the (-) driver into the X-Point adjustment hole and adjust it so that envelope waveform is maximum.
- 6) Turn the Power off.

(2) Linearity adjustment (Guide roller S, T adjustment)

- 1) Playback the Mono Scope alignment tape (SP mode).
- 2) Observe the video envelope signal on an oscilloscope (triggered by the video switching pulse).
- 3) Make sure the video envelope waveform (at its minimum) meets the specification shown in Fig. 5-9.
 - If it does not, adjust as follows:

Note:

- a=Maximum output of the video RF envelope.
- b=Minimum output of the video RF envelope at the entrance side.
- c=Minimum output of the video RF envelope at the center point.
- d=Maximum output of the video RF envelope at the exit side.
- 4) If the section A in Fig. 5-10 does not meet the specification, adjust the guide roller S up or down.
- 5) If the section B in Fig. 5-10 does not meet the specification, adjust the guide roller T up or down.

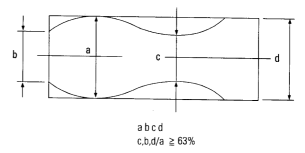


Fig. 5-9 Envelope Waveform Adjustment

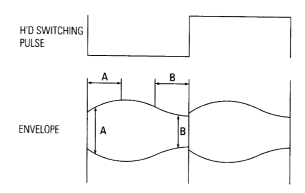


Fig. 5-10 Adjustment Points

- 6) Play back the Mono Scope alignment tape (SP mode).
- 7) Connect an oscilloscope CH-1 to the Envelope and CH-2 to the H'D SW Pulse for triggering.
- 8) Turn the guide roller heads with a flat head () driver to obtain a flat video RF envelope as shown in Fig. 5-11.

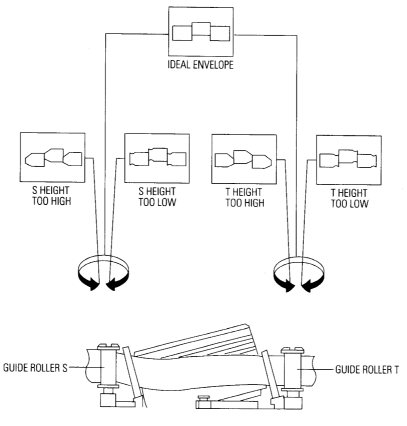


Fig. 5-11 Guide Roller S, T Height Adjustment

5-6

(3) Check Transitional Operation from RPS to Play

Check transition from RPS mode to play mode: Using a pre-recorded SP tape, make sure the entry side of envelope comes to an appropriate steady state within 3 seconds (as shown in Fig. 5-12). If the envelope waveform does not reach specified peak-to peak amplitude within 3 seconds, adjust as follows:

- Make sure there is no gap between the supply roller lower flange and the tape.
 If there is a gap, adjust the supply guide roller again.
- 2) Change operation mode from the RPS to the play mode (again) and make sure the entry side of envelope rises within 3 second.

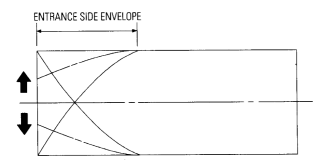


Fig. 5-12 Video Envelope Rising when Operation mode Changes from RPS to Play Mode

(4) Envelope Check

- 1) Make recordings on T-120 (E-120) and T-160 (E-180) tape.
 - Make sure the playback output envelope meets the specification as shown in Fig. 5-13.
- 2) Play back a self recorded tape (recording made on the unit using with T-120 (E-120).
 - The video envelope should meet the specification as shown in Fig. 5-13.
 - In SP mode, (A) should equal (B).
 - If the head gap is wide, upper cylinder should be checked.

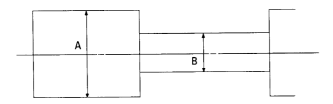


Fig. 5-13 Envelope Output and Output Level

(5) Tape Wrinkle Check

- 1) Run the T-160 (E-180) tape in the playback, FPS, RPS and Pause modes and observe tape wrinkle at each guide.
- 2) If excessive tape wrinkle is observed, perform the following adjustments in Playback mode:
- ◆ Tape wrinkle at the guide roller S, T section : Linearity adjustment.
- ◆ Tape wrinkle at tape guide flange : ACE head assembly coarse adjustment.

5-2-3 Reel Torque

- 1) The rotation of the capstan motor causes the holder clutch ass'y to rotate through the belt pulley.
- 2) The spring wrap PLAY/REV of holder clutch ass'y drives the disk reel S, T through gear idle by rotation of gear center ass'y.
- 3) Brake is operated by slider cam at FF/REW mode.
- 4) Transportation of accurate driving force is done by gears. (Gear Center Ass'y)

Note: If the spec. does not meet the followings specifications, replace the holder clutch ass'y and then recheck.

<Table 5-1>

MODE	TO	RQUE g/cm	GAUGE 3	
PB	NTSC	82.5 ± 27.5	Connette Torquementer	
PB	PAL	79 ± 27	Cassette Torquemeter	
RPS		145 ± 30	Cassette Torquemeter	

5-2-4 Location adjustment and Confirmation of Tension Post

- 1) Remove the holder cassette ass'y and then push the lever FL Arm-R to the direction of loading.
- 2) Push the lever tension drive **1** in the direction of arrow. (See Fig. 5-14)
- 3) Turn the gear worm wheel 2 clockwise so that "Timing Point" of the slider FL drive 3 and gear FL cam 4 can be aligned (See Fig. 5-15)

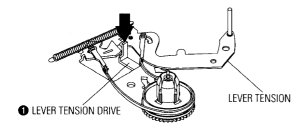


Fig. 5-14

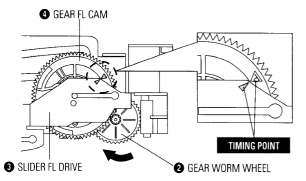


Fig. 5-15

- 4) As rotating Disk S Reel ① clockwise and the region of adjusting in the Main Base (in shape of slit) clockwise or counterclockwise after inserting screw driver in the slit on Main Base. Adjust the left end edge of Lever Tension Ass'y ③ to 1.3 +1.5/-0.5mm from the location of mark in the Main Base.
- 5) As rotating Disk S Reel **①**, double-check the location of the left end edge of Lever Tension Ass'y and the quantity of crossing from mark on Main Base. (+1.0/-0.5mm)

Counterclockwise : Torque UP Clockwise : Torque DOWN

Back Tension should be 56 ± 15 g.cm at inspecting it with Back Tension Meter.

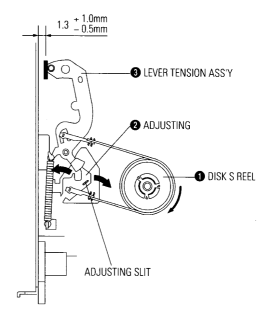


Fig. 5-16 Tension Pole and Back Tension Adjustment

Note:

- 1) Mark on Main Base is located in about 1.3mm from inside of bending line.
- 2) Be careful not to deform the region of adjusting on Main Base up and down at adjusting.

5-3 Head Switching Point Adjustment

- 1) Playback the alignment tape.
- 2) Press the "SW701 (TEST)" button on Main PCB to set the adjustment mode. (See Fig. 5-2)
- 3) Press the "SP/SLP" button of remote control then adjustment is operated automatically. (See Fig. 5-1)
- 4) Turn the Power off.

5-4 NVRAM Option Setting

- 1) NVRAM Option is adjusted at production line basically.
- 2) In case Micom (IC601) and NVRAM (IC605; EEPROM) is replaced, be sure to set the corresponding option number of the repaired model. (If the option is not set, the unit is not operated.)
- 1) Press the "SW701 (TEST)" button on Main PCB to set the adjustment mode. (See Fig. 5-2)
- 2) Press the "MENU (OSP)" button on the remote control about 5 seconds then option setting display is appeared. (See Fig. 5-17)
- 3) Select the option number (See Table 5-2) of corresponding model with "SHIFT " button on the remote control.
- 4) If selecting the option number is completed, press the "CH/TRK (PROG.TV) " button of remote control. (If "CH/TRK (PROG.TV) " button is pressed, the selected number is changes reversed color.; See Fig. 5-17)
- 5) Press the "ENTER (ENTRER)" button of remote control again to store the option number. ("SAVE" is displayed for a second as shown Fig. 5-18 and this setting is completed.)
- 6) Turn the Power off.

<Table 5-2>

MODELS	OPTION NUMBER
V-729B	3, 4, 6, 7, 8, 12, 13, 15, 21, 22, 23, 24, 33, 36, 37, 44, 48
V-709B	3, 6, 7, 8, 12, 13, 15, 21, 22, 23, 24, 34, 36, 44, 48
V-429B	3, 4, 6, 7, 8, 12, 22, 24, 33, 37, 48
V-229B	3, 4, 6, 7, 8, 22, 24, 33, 37, 48
V-219B	3, 4, 6, 7, 8, 22, 24, 33, 37, 48
V-209UK	3, 8, 22, 23, 24, 34, 48
V-729EG	2, 4, 5, 6, 7, 8, 10, 12, 13, 14, 15, 16, 18, 21, 22, 23, 24, 26, 30, 33, 36, 37, 44, 48
V-719EG	2, 5, 7, 8, 10, 12, 13, 14, 15, 16, 18, 21, 22, 23, 24, 26, 30, 34, 36, 44, 48
V-429EG	2, 4, 5, 7, 8, 10, 12, 13, 16, 18, 22, 24, 26, 30, 33, 37, 48
V-229EG	2, 5, 7, 8, 10, 16, 18, 21, 22, 24, 26, 30, 34, 48
V-219EG	2, 5, 7, 8, 10, 16, 18, 22, 24, 26, 30, 34, 48
V-209EG	5, 7, 8, 10, 16, 18, 22, 23, 24, 26, 30, 34, 48
V-729F	2, 4, 5, 6, 7, 8, 9, 12, 13, 14, 15, 16, 18, 19, 21, 22, 23, 24, 25, 29, 33, 36, 37, 44, 48
V-609F	2, 5, 8, 9, 12, 13, 14, 15, 18, 19, 21, 22, 23, 25, 29, 34, 36, 44, 48
V-429F	2, 5, 6, 7, 8, 9, 12, 16, 18, 19, 22, 24, 25, 29, 33, 37, 48
V-419F	2, 5, 8, 9, 12, 18, 19, 22, 25, 29, 34, 48
V-229F	2, 5, 6, 7, 9, 16, 18, 19, 22, 24, 25, 29, 33, 37, 48
V-219F	2, 5, 9, 18, 19, 22, 25, 29, 34, 48
V-729W	5, 8, 10, 12, 13, 14, 15, 18, 21, 22, 23, 26, 29, 30, 34, 36, 44, 48
V-429W	5, 8, 10, 12, 18, 22, 26, 29, 30, 34, 48
V-209W	8, 10, 18, 22, 26, 29, 30, 34, 48

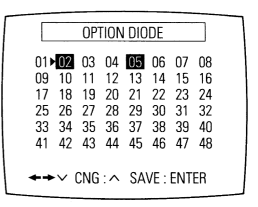


Fig. 5-17

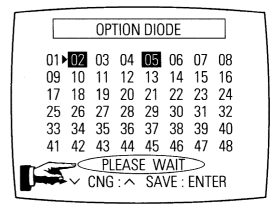


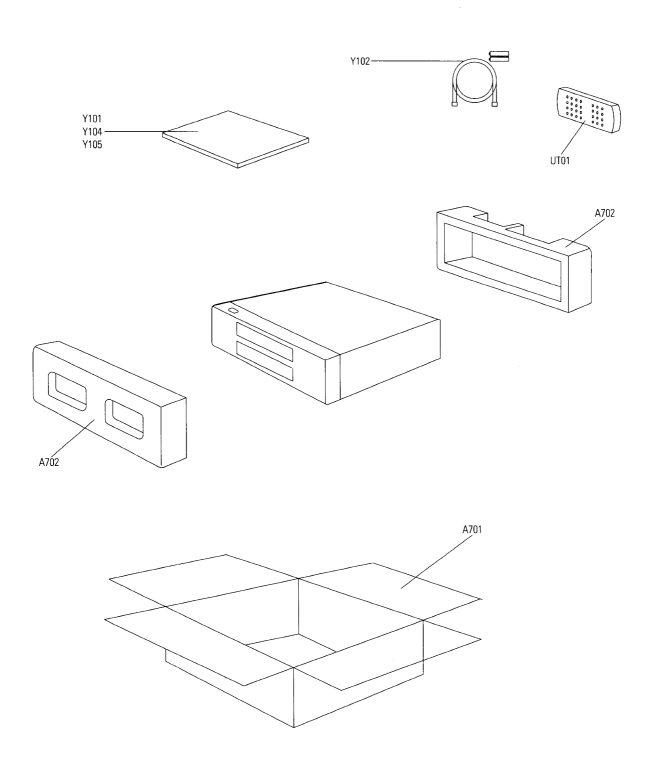
Fig. 5-18

Toshiba

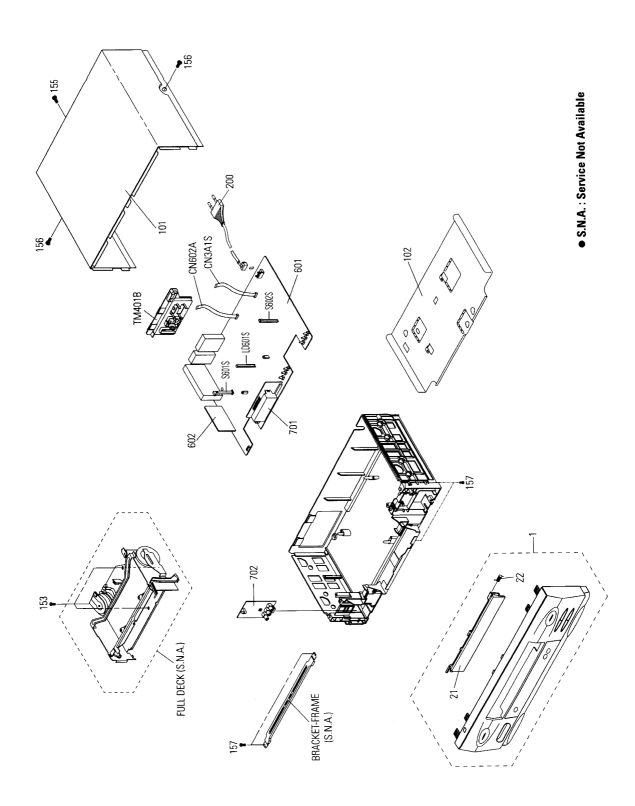
6. Exploded View

6-1	Packing Assembly	6-2
6-2	Instrument Assembly	6-3
6-3	Mechanical Parts (Top Side)	6-4
6-4	Mechanical Parts (Bottom Side)	6-5

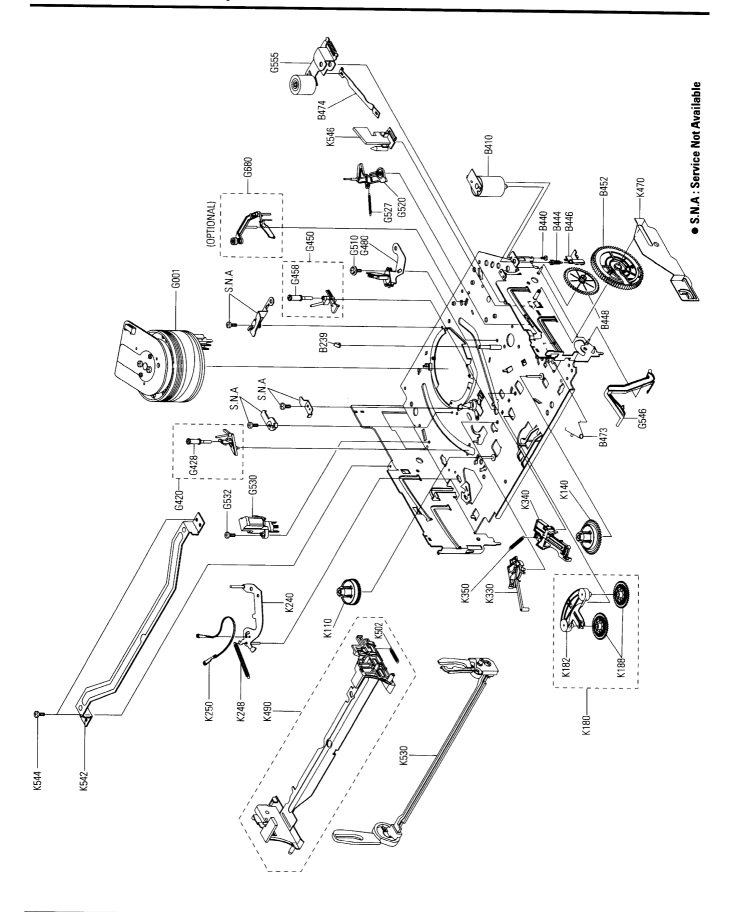
6-1 Packing Assembly



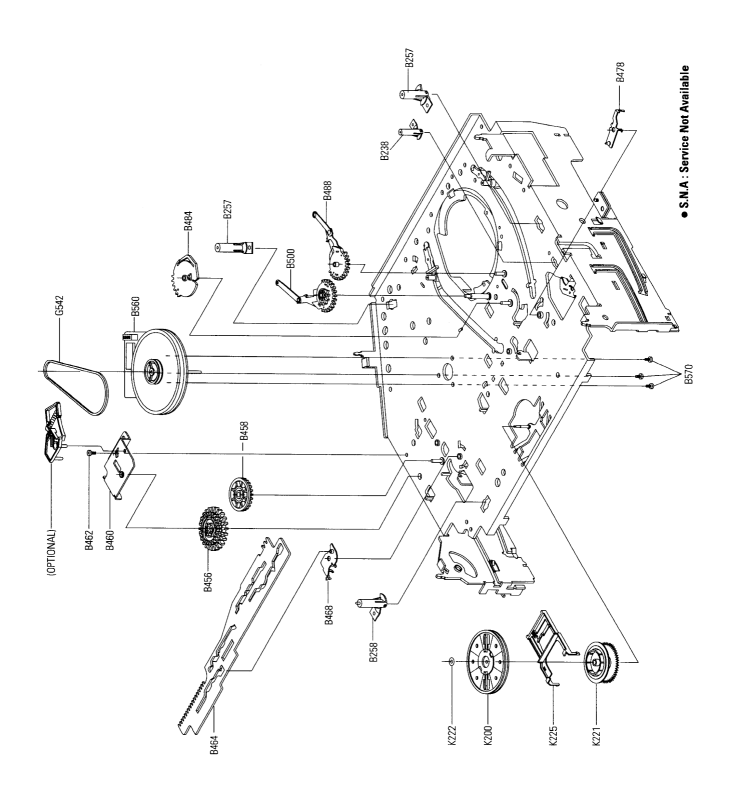
6-2 Toshiba



6-3 Mechanical Parts (Top Side)



6-4



7. Replacement Parts List

N O T E : This parts listed on the basic model V-729B, V-709B. The different parts for other models are listed on the differential list.

Loc.No. TSB Parts No. New Reference No. Old Reference No. Description; Specification V-729B -PACKING PARTS-AC69-50913W PACKING CASE; V-729B, -, -, 428, -BY634209 AC69-50913W A701 CUSHION-F/B;V-729B,EPS,-,-,-,-AC69-00030A BY730125 AC69-00030A A702 REMOCON-ASSY;-, TOSHIBA,-, 45KEY, V-729B,-AC59-00005A UT01 BY634128 AC59-00005A MANUAL-USERS; V-729B, MOJ0100,-, , ENG,-BY634152 AC68-00156A AC68-00156A Y101 CABLE-RF ASSY;PAL,-,1.2M,-,-,-,-AC39-42001L AC39-42001L BY634127 Y102 -INSTRUMENT PARTS-ASSY-PANEL FRONT; V-729B/TSB, HIPS94HB, SIL AC97-00122A BY730403 AC97-00122A 1 DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V BY730330 AC64-52175C AC64-52175C 21 SPRING-MASK; X-9,-, SUS,-, 4.4,-, SV-C130 AC61-62032A BY730093 AC61-62032A 22 CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 AC64-30899C 101 AC64-30899C BY730313 COVER-BOTTOM; SV-C140F, SECC, 387.7X197.6, T AC63-32128A BY730280 AC63-32128A 102 SCREW-BH;-,BH,-,4*12,FE,FZY,-, AC60-12126A 67158-240-121 70790218 153 SCREW-TAP BH;-,BH,-,2-4X16,-,FE AC60-12134A 67158-240-163 155 70790082 SCREW-MACHINE;-,BH,*,4X12,M4,L12,BLK,SMC AC60-00001A AC60-00001A 156 BY730204 SCREW-TAPTITE;BH,+,-,M3,L12,ZPC3,SWRCH18 60504-0040-00 70790002 AC60-10063A 157 POWER-CORD; Y352160, H03VVH2-F,-, BS6500, 1. AC39-12022K AC39-12022K BY634126 200 CABLE-FLAT;30V,80C,130mm,7P,1.25mm,UL289 CABLE-FLAT;30V,80C,100MM,5P,1.25MM,UL289 CN3A1S BY634118 3809-001111 3809-001111 3809-001049 3809-001049 CN602A BY634007 HOLDER-LED:-.POM(M90-44),-,BLK,-,X-9 BY730082 AC61-21009A AC61-21009A LD601S HOLDER-SENSOR;-,POM(M90-44),-,BLK,-,X-9 AC61-21008A AC61-21008A BY730080 S601S HOLDER-SENSOR;-,POM(M90-44),-,BLK,-,X-9 AC61-21008A BY730080 AC61-21008A S602S CONNECTOR BOARD-ASSY; V-629F/TSB, HIPS94, H AC61-11061C AC61-11061C TM401B BY730221 -MECHANICAL PARTS-SLEEVE-TENSION;-,POM M90-44,-,-,ID3,-,-, AC61-50660A BY730087 AC61-50660A B238 AC61-21004A CAP-#8 GUIDE;-,POM M90-44,-,NTR,-,X-9 BY730234 AC61-21004A B239 POST-MAIN PCB;-,POM M90-44,-,-,NTR,-,X-9 AC61-50661A AC61-50661A B257 BY730247 GUIDE-MAIN PCB:-,POM,OD7,L20,-,BLACK,X-9 BY730266 AC61-50684A AC61-50684A B258 MOTOR-LOADING ASSY;-,-,X-9 SCREW-MACHINE;-,PH,+,-,M3,L3,ZPC,-,YEL AC31-12016A AC31-12016A BY730066 B410 AC60-10515A AC60-10515A BY730072 B440 GEAR-WORM;-,POM SW-01,0.5,2,-,4.5,X-9 BY730104 AC66-20571A AC66-20571A B444 HOLDER-WORM;-,POM M90-44,-,-,-,X-9 BY730079 AC61-21005A AC61-21005A B446 GEAR-WORM WHEEL;-,POM SW-01,0.6,11,-,6.6 AC66-20573A AC66-20573A BY730105 B448 GEAR-FL CAM;-,POM SW-01,M0.6,Z88,-,PCD58 AC66-20575A BY730107 AC66-20575A B452 GEAR-JOINT 1;-,POM SW-01,M1.0,Z22,-,PCD2 AC66-20576A AC66-20576A BY730108 GEAR-JOINT 1;-,POM SW-01,M1.0,Z22;-,PCU2 GEAR-JOINT 2;-,POM SW-01,M1.0,Z14,-,PCD1 BRACKET-GEAR;-,SECC20/20,-,T1.2,-,-X-9 SCREW-TAP TITE;-,PH,+,-,M2.6,L5,ZPC,-,YE SLIDER-CAM;-,SECC20/20,T1.2,-,-X-9 LEVER-PINCH DR ASSY;-,-,-,-X-9 SPRING-PINCH DRIVE;-,TS,SUS304,PI0.5,OD4 PLATE-JOINT;-,SECC20/20,T0.8,-,X-9 B456 AC66-20574A AC66-20574A BY730106 B458 BY730215 AC61-11045A AC61-11045A B460 AC60-10517A BY730073 AC60-10517A B462 AC66-80140A AC66-80140A BY730381 B464 BY730366 AC66-30541A AC66-30541A B468 BY730090 AC61-60559A AC61-60559A B473 BY730244 AC61-30180A AC61-30180A B474 LEVER-TENS DR ASSY;-,-,-,X-9 AC66-30540A AC66-30540A BY730365 B478 GEAR-LOADING DRIVE;-,POM SW-01,M1.0,Z32, AC66-20580A BY730110 AC66-20580A B484 LEVER-S LOAD ASSY;-,-,-,-,X-9 LEVER-T LOAD ASSY;-,-,-,-,X-9 AC66-30543A AC66-30543A B488 BY730117 AC66-30542A BY730116 AC66-30542A B500 MOTOR-CAPSTAN;-,F2QSB, AC31-00001A AC31-00001A BY730201 B560 SCREW-CAPSTAN;-,PH,+,M2.6,L6,-ASSY-CYLINDER;CX-9,PAL 6HD AC60-10514A AC60-10514A BY730071 B570 AC96-10481L AC96-10481L G001 BY730386 SLIDER-SUPPLY ASSY;-,X-9(TS),-,-,-,X-9 ROLLER-SUPPLY ASSY;-,VW-32,OD7,-,X-9 SLIDER-TAKE UP ASSY;-,X-9(TS),-,-,-,X-9 AC66-80142A AC66-80142A G420 BY730124 AC66-40153A AC66-40153A BY730374 G428 AC66-80141A AC66-80141A G450 BY730123 ROLLER-TAKE UP ASSY;-,-X-9(13),-;-X-9 HEAD-ACE ASSY;-,-y-;-X-9 SCREW-TAP TITE;-,PH,+,SW+ZW,M2.6,L5.6,ZP LEVER-#9 GUIDE ASSY;-,X-9(TS),--;-X-9 AC66-40154A AC66-40154A BY730375 G458 AC33-10217H AC33-10217H G480 BY730069 AC60-10518A AC60-10518A BY730074 G510 AC66-30539A AC66-30539A BY730115 G520 SPRING-#9 GUIDE;-,ES,SUS304-WPB,OD3.1,0 AC61-60553A AC61-60553A BY730088 G527 HEAD-FE;VAA00000275,----X-9 SCREW-TAP TITE;-,PH,+,-,M2.6,L8,ZPC BELT-PULLEY;-,5CM-70,2 * 2,-,71.3,-,X-9 AC33-10217G AC33-10217G G530 BY730068 AC60-10519A AC60-10519A BY730075 G532 AC66-60051A AC66-60051A BY730122 G542 LEVER-FL DOOR;-,POM M90-44,-,-,BLK,X-9 AC66-30535A AC66-30535A BY730113 G546 LINIT-PINCH ASSY:X-9. AC59-90403A AC59-90403A G555 BY730070 LEVER-H/CLEANER ASSY;-,POM+URETHANE,-,-, AC66-30557A AC66-30557A G680 BY730372 REEL-DISK S;-,POM M90-44,-,-,X-9 AC66-10267A AC66-10267A K110 BY730102

Toshiba 7-1

Loc.No.	TSB Parts No.	New Reference No	. Old Reference No.	Description ; Specification	Remark
K140	BY730103	AC66-10268A	AC66-10268A	REEL-DISK T;-,POM M90-44,-,-,X-9	CORP. LINE WY. / WORLD ENGINEERING
K180	BY730369	AC66-30548A	AC66-30548A	LEVER-IDLER ASSY;-,POM+NYLON,-,-,X-9	
K182	BY730112	AC66-30524A	AC66-30524A	LEVER-IDLER;-,POM9044,-,-,-	
K188	BY730109	AC66-20577A	AC66-20577A	GEAR-IDLER;-,PEBAX 7033,-,-,-,X-9	
K200	BY730084	AC61-21012A	AC61-21012A	HOLDER-CLUTCH ASSY;-,-,-,X-9	
K221	BY730111	AC66-20581A	AC66-20581A	GEAR-CENTER ASSY;-,POM,M=0.5,-,HIGHT T	
K222	BY730076	AC60-30306A	AC60-30306A	WASHER-SLIT;-,-,ID2.1,OD5.0,T0.5,-,POLYS	
K225 K240	BY730119	AC66-30547A	AC66-30547A	LEVER-UP DOWN ASSY;-,POM+SUSX-9	
K240 K248	BY730114 BY730089	AC66-30538A	AC66-30538A	LEVER-TENSION ASSY;-,X-9(TS),-,-,X-9	
K250	BY730089	AC61-60554A AC63-12029A	AC61-60554A	SPRING-TENSION LEVER;-,ES,SUS304-WPB,OD3	
K330	BY730121	AC66-30550A	AC63-12029A	BAND-BRAKE ASSY;-,X-9(TS),-,-,-,X-9	
K340	BY730120	AC66-30549A	AC66-30550A AC66-30549A	LEVER-S.BRAKE ASSY;-,POM+SUS,-,-,-,X-9	
K350	BY730092	AC61-60564A	AC61-60564A	LEVER-T.BRAKE ASSY;-,POM+SUS,-,-,-X-9	
K470	BY730380	AC66-80139A	AC66-80139A	SPRING-BRAKE;-,TENSION,SWP-A,0.25,3,-,X- SLIDER-FL DRIVE;-,SECC E20/20,T1.2,-,-,X	
K490	BY730236	AC61-21010B	AC61-21010B	HOLDER-CASS ASSY;-,SECC+POM+SUS,-,-,SEIN	
K502	BY730091	AC61-60561A	AC61-60561A	SPRING-FL.LEVER-LR;-,ES,SUS304 WPB,PI2.7	
K530	BY730118	AC66-30546A	AC66-30546A	LEVER-FL.ARM ASS'Y;-,SECC+POM+SUS,-,-,-,	
K542	BY730214	AC61-11044A	AC61-11044A	BRACKET-FL TOP;-,SECC E20/20,-,T1.0,-,-,	
K544	BY730073	AC60-10517A	AC60-10517A	SCREW-TAP TITE;-,PH,+,-,M2.6,L5,ZPC,-,YE	
K546	BY730086	AC61-50658A	AC61-50658A	GUIDE-CASS. DOOR;-,POM M90-44,-,-,NTR,-,	
-FI FCT	TRICAL PAR	TC		, , , , , , , , , , , , , , , , , , ,	
601	BY630063	AC92-00031A	A CO2 00021 A	ACCV DOD MANNY TOOD TOO TOO	
602	BY630080	AC93-10860V	AC92-00031A AC93-10860V	ASSY-PCB-MAIN;V-729B/TSB,2S,VFD,PDC	
701	BY630030	AC93-10866W	AC93-10866W	ASSY-SUB(F-NICAM);SV-627F/XEF,PAL COBRA ASSY-F/TIMER;SV-627F,VFD-AVLINK	
702	BY630065	AC92-00033A	AC92-00033A	ASSY-OPT PCB-MAIN;CBC FRONT,TSB PAL COBR	
			7.002 000071	AGG 1-01 1 CB-WAIN, CBC FRONT, TSB FAL CUBR	
IC1SS1	RATED CIRCUIT BY530004		0004.00.		
IC1SS1	70795271	0604-001028	0604-001028	PHOTO-COUPLER;TR,50-600%,250mW,DIP-4,ST	Δ
IC301	BY631061	AC14-12006D 1204-001410	A4008-0757	IC;KA431Z,TO-92,TAPING	
IC4N01	BY631063	1204-001410	1204-001410 1204-001516	IC-VIDEO PROCESS;LA71590M,QFP,100P,-,PLA	
IC501	BY631023	1204-001310	1204-001318	IC-AUDIO PROCESSOR; MSP3417D, DIP,52P,551M	
IC601	BY631033	AC09-00024B	AC09-00024B	IC-AUDIO PROCESSOR;LA72634AM,QFP,64P,400 IC-MCU;UPD784927GF-119-3BA,100P,-,N90-11	
IC602	BY631022	1003-001162	1003-001162	IC-MOTOR DRIVER;KA3082,SIP,10PIN,25MIL,D	
IC604	70795269	AC14-12006C	AC14-12006C	IC;KA7533,DfP,-	
IC605	BY631058	1103-001101	1103-001101	IC-EEPROM;24C08,1028x8BIT,DIP,8P,300MIL,	
IC608	BY631059	1203-000515	1203-000515	IC-VOL. DETECTOR;7042,TO-92,3P,177MIL,PL	
IC6P01	BY631068	AC09-12014Z	AC09-12014Z	IC-MCU;LC74776M,30P,MFP,OSD/VPS/PDC I	
IC701	BY631031	AC09-00025A	AC09-00025A	IC-MCU;HD6473714H,64PINS,-,V-729B FLT MI	
-TRANS					
~ / / / / / / / / / / / / / / / / / / /	ISTORS>				
PT601	ISTORS> BY530005	0604-001122	0604-001122	PHOTO-INTERRUPTER TRIO 0656/ 150mW DID 4	
		0604-001122 0604-001122	0604-001122 0604-001122	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, PHOTO-INTERRUPTER:TR 0.065%,150mW,DIP-4,	
PT601 PT602 Q1P101	BY530005		0604-001122 0604-001122 62137-302-441	PHOTO-INTERRUPTER;TR,0.065%,150mW.DIP-4.	
PT601 PT602 Q1P101 Q1P102	BY530005 BY530005 70693265 70693265	0604-001122	0604-001122	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L	
PT601 PT602 Q1P101 Q1P102 Q1P103	BY530005 BY530005 70693265 70693265 70693265	0604-001122 0501-000616 0501-000616 0501-000616	0604-001122 62137-302-441	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92I	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104	BY530005 BY530005 70693265 70693265 70693265 70693410	0604-001122 0501-000616 0501-000616 0501-000616 0501-000610	0604-001122 62137-302-441 62137-302-441 62137-302-441 0501-000610	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137	0604-001122 0501-000616 0501-000616 0501-000616 0501-000610 0504-000116	0604-001122 62137-302-441 62137-302-441 62137-302-441 0501-000610 62137-701-010	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSA928A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4,7K-4,7K,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142	0604-001122 0501-000616 0501-000616 0501-000616 0501-000610 0504-000116 0501-000442	0604-001122 62137-302-441 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSA928A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795818	0604-001122 0501-000616 0501-000616 0501-000616 0501-000610 0504-000116 0501-000442 0501-000290	0604-001122 62137-302-441 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSA928A-Y,NPN,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795818 70795136	0604-001122 0501-000616 0501-000616 0501-000616 0501-000610 0504-000116 0501-000290 0501-000398	0604-001122 62137-302-441 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSA928A-Y,NPN,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92.T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795818	0604-001122 0501-000616 0501-000616 0501-000616 0501-000610 0504-000116 0501-000442 0501-000290 0501-000398 0504-000118	0604-001122 62137-302-441 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSA928A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO-	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P110	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795818 70795136 70693238 70693084	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0504-000116 0501-000442 0501-000290 0501-000398 0504-000118	0604-001122 62137-302-441 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC328A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO-TR-DIGITAL;KSR1001,PNP,300mW,4.7K-4.7K,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P110	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795818 70795136 70693238	0604-001122 0501-000616 0501-000616 0501-000616 0501-000610 0504-000116 0501-000442 0501-000290 0501-000398 0504-000118	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC3238A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO- TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P110 Q1P111 Q1P112 Q1P114 Q1P115	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795818 70795136 70693238 70693084 70795818 70693084	0604-001122 0501-000616 0501-000616 0501-000616 0501-000610 0504-000116 0501-000290 0501-000398 0504-000118 0504-000142 0501-000290	0604-001122 62137-302-441 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,T0-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,T0-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,T0-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,T0-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR1003,NPN,300mW,2ZK-2ZK,T0- TR-DIGITAL;KSR2001,PNP,300mW,47K-4.7K,T TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-SMALL SIGNAL;KSC328A-Y,NPN,10V,T0-92 TR-SMALL SIGNAL;KSC328A-Y,NPN,10V,T0-92L	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P105 Q1P106 Q1P107 Q1P109 Q1P110 Q1P111 Q1P1112 Q1P114 Q1P115 Q1P116	BY530005 BY530005 70693265 70693265 70693265 706932410 70795137 70795142 70795818 70795136 70693238 70693084 70795818 70693084 70795136	0604-001122 0501-000616 0501-000616 0501-000616 0501-000610 0504-000116 0501-000290 0501-000398 0504-000118 0504-000142 0501-000290 0501-000290 0501-000616 0504-000142	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,T0-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,T0-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,T0-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,T0-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSC3203-Y,NPN,500MW,T0-92 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,T0- TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-SMALL SIGNAL;KSC328A-Y,NPN,1W,T0-92 TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,T0-92 TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,T0-92 TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P110 Q1P111 Q1P112 Q1P114 Q1P115 Q1P116 Q1P116	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795818 70693238 70693238 70693084 70795818 70693084 70795136 70795136 70795142	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0504-000116 0501-000290 0501-000398 0504-000118 0504-000142 0501-000290 0501-000290 0501-000616 0504-000142	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-92 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO- TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC2945,NPN,250mW,TO-92,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P111 Q1P111 Q1P114 Q1P115 Q1P115 Q1P116 Q1P117	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795136 70693238 70693084 70795818 70693084 70795818 70693084 70795136 70795142 BY631060	0604-001122 0501-000616 0501-000616 0501-000610 0504-000116 0501-000290 0501-000398 0504-000118 0504-000142 0501-000290 0501-000616 0504-000142 0501-000398 0501-000442 1203-001049	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSC945,NPN,500MW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,25K-22K,TO- TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC343-Y,PNP,500MW,TO-92 TR-SMALL SIGNAL;KSC32328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC345,NPN,250mW,70-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,70-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,70-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,70-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,70-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,70-92,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P1109 Q1P111 Q1P111 Q1P112 Q1P114 Q1P115 Q1P116 Q1P117 Q1SR01 Q302	BY530005 BY530005 70693265 70693265 70693410 70795137 70795142 70795818 70693238 70693238 70693084 70795818 70693265 70693084 70795142 BY631060 70795134	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0501-000442 0501-000290 0501-000398 0504-000118 0504-000142 0501-000290 0501-000398 0504-000142 10501-000398 0501-000398 0501-000398 0501-000442 1203-001049 0501-000303	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0007	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC3238A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-92 TR-SMALL SIGNAL;KSA643-Y,PNP,550mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO- TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC2328A-Y,NPN,400MW,TO-92,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-91C-PWM CONTROLLER:1L0380,TO-220F,4P,10MI TR-SMALL SIGNAL;KSC333,PNP,250mW,TO-92,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P1109 Q1P111 Q1P111 Q1P112 Q1P114 Q1P115 Q1P116 Q1P116 Q1P117 Q1SR01 Q302 Q303	BY530005 BY530005 70693265 70693265 70693265 706932410 70795137 70795142 70795818 70795136 70693238 70693084 70795818 70693084 70795136 70795136	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0504-000116 0501-000290 0501-000398 0504-000142 0501-000290 0501-000616 0504-000142 0501-000398 0501-00042 1203-001049 0501-000303 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0007 A4050-0026	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC3238A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,2ZK-2ZK,TO- TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC3238A-Y,NPN,1W,TO-92 TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC3238A-Y,NPN,1W,TO-92,T TR-SMALL SIGNAL;KSC3203-Y,NPN,400MW,TO-9 IC-PWM CONTROLLER:1L0380,TO-220F,4P,10MI TR-SMALL SIGNAL;KSC323,PNP,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P110 Q1P111 Q1P112 Q1P114 Q1P115 Q1P116 Q1P117 Q1P116 Q1P117 Q1SR01 Q302 Q303 Q304	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795818 70693238 70693238 70693265 70693084 70795136 70795142 BY631060 70795134 70795136 70795136	0604-001122 0501-000616 0501-000616 0501-000610 0504-000116 0501-000290 0501-000398 0504-000118 0504-000142 0501-000290 0501-000616 0504-000142 0501-000398 0501-000442 1203-001049 0501-000398 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0007 A4050-0026	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSA928A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-92 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92 TR-SMALL SIGNAL;KSC32328A-Y,NPN,1W,TO-92 TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92,T TR-SMALL SIGNAL;KSC323-Y,NPN,400MW,TO-9 IC-PWM CONTROLLER:1L0380,TO-220F,4P,10MI TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P110 Q1P111 Q1P111 Q1P1115 Q1P115 Q1P116 Q1P117 Q1SR01 Q302 Q303 Q304 Q308	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795818 70693238 70693084 70795818 70693084 70795136 70795136 70795136 70795136 70795136 70795136 70795136	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0504-000116 0501-000290 0501-000398 0504-000118 0504-000142 0501-000290 0501-000290 0501-000398 0501-000442 1203-001049 0501-000398 0501-000398 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 A4050-0224 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0006 A4050-0026 A4050-0026	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-92 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,25K-22K,TO-TR-DIGITAL;KSR1003,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92 TR-SMALL SIGNAL;KSC328BA-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P110 Q1P111 Q1P112 Q1P114 Q1P115 Q1P116 Q1P117 Q1P116 Q1P117 Q1SR01 Q302 Q303 Q304	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795136 70693238 70693084 70795818 70693084 70795136 70795136 70795136 70795134 70795136 70795136 70795136 70795136 70795136 70795136	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0504-000116 0501-000290 0501-000398 0504-000142 0501-000290 0501-000290 0501-000616 0504-00142 0501-000398 0501-000303 0501-000398 0501-000398 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSA928A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-92 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO-TR-DIGITAL;KSR1003,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92 TR-SMALL SIGNAL;KSC328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P111 Q1P111 Q1P1114 Q1P115 Q1P116 Q1P117 Q1SR01 Q302 Q303 Q304 Q308 Q309	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795818 70693238 70693084 70795818 70693084 70795136 70795136 70795136 70795136 70795136 70795136 70795136	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0501-000290 0501-000398 0504-000118 0504-000142 0501-000290 0501-000290 0501-000290 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 62137-701-013	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC92328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO- TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P110 Q1P111 Q1P111 Q1P114 Q1P115 Q1P116 Q1P117 Q1SR01 Q303 Q303 Q304 Q308 Q309 Q310	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795136 70693238 70693084 70795818 70693265 70693084 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0504-000116 0501-000290 0501-000398 0504-000142 0501-000290 0501-000290 0501-000616 0504-00142 0501-000398 0501-000303 0501-000398 0501-000398 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 62137-701-013 A4050-0026	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC3238A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-92 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO- TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P111 Q1P112 Q1P114 Q1P115 Q1P116 Q1P117 Q1SR01 Q302 Q303 Q304 Q308 Q309 Q310 Q3A01	BY530005 BY530005 70693265 70693265 70693265 70693265 70693410 70795137 70795142 70795136 70693238 70693084 70795818 70693265 70693084 70795136 70795142 BY631060 70795144 BY631060 70795136 70795136 70795136 70795136 70795136 70795136 70795138 70795138	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0501-000290 0501-000290 0501-000398 0504-000142 0501-000290 0501-000290 0501-000290 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 62137-701-013 A4050-0026 62137-701-013 A4050-0026 62137-701-013 A4050-0007 62139-301-311	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC3238A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-92 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO- TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC2328A-Y,NPN,400MW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P1109 Q1P111 Q1P111 Q1P115 Q1P114 Q1P115 Q1P116 Q1P116 Q1P1109 Q303 Q303 Q304 Q308 Q309 Q310 Q3A01 Q3A01	BY530005 BY530005 70693265 70693265 70693265 70693265 70693410 70795137 70795142 70795818 70795136 70693238 70693265 70693084 70795136 70795134 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795137	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0504-000116 0501-000290 0501-000290 0501-000290 0501-000290 0501-000290 0501-000616 0504-000142 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 62137-701-013 A4050-0026	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-92 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,25K-22K,TO-TR-DIGITAL;KSR1003,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,500MW,TO-92 TR-SMALL SIGNAL;KSC328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,3400MW,T0-9	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P110 Q1P111 Q1P111 Q1P114 Q1P115 Q1P116 Q1P117 Q1SR01 Q302 Q303 Q304 Q308 Q309 Q310 Q3A01 Q3A01 Q3A03 Q3A04 Q3A05 Q3A06	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795818 70795136 70693238 70693084 70795818 70693084 70795136 70795136 70795134 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795138 70795138 70795138 70795134 70795134 70795134	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0504-000116 0501-000290 0501-000398 0504-000142 0501-000290 0501-000616 0504-000142 0501-000398 0501-000442 1203-001049 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 62137-701-013 A4050-0026 62137-701-013 A4050-0007 62139-301-311 62139-301-311	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,25K-22K,TO-TR-DIGITAL;KSR1003,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC3232A-Y,NPN,400MW,TO-92,T TR-SMALL SIGNAL;KSC325A-Y,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P110 Q1P111 Q1P114 Q1P115 Q1P116 Q1P117 Q1SR01 Q303 Q304 Q308 Q309 Q310 Q3A01 Q3A01 Q3A03 Q3A04 Q3A05 Q3A06 Q3D01	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795138 70693238 70693084 70795818 70693265 70693084 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795134 70795142 70795142 70795142 70795142 70795142 70795142 70795142	0604-001122 0501-000616 0501-000616 0501-000616 0501-000610 0504-000116 0501-000290 0501-000290 0501-000290 0501-000290 0501-000290 0501-000290 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000442 0501-000442 0501-000442 0501-000442 0501-000442 0501-000442 0501-000442	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0024 A4050-0024 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 62139-301-311 62139-301-311 62139-301-311	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC3238A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO- TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92 TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P111 Q1P112 Q1P114 Q1P115 Q1P116 Q1P117 Q1SR01 Q302 Q303 Q304 Q308 Q309 Q310 Q3A01 Q3A01 Q3A03 Q3A04 Q3A03 Q3A04 Q3A05 Q3A06 Q3D01 Q3D02	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795138 70693238 70693288 70693288 70693265 70693084 70795142 BY631060 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795134 70795142 70795142 70795142 70795142 70795142 70795134 70795142	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0504-000116 0501-000290 0501-000290 0501-000290 0501-000290 0501-000290 0501-000290 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 62137-701-013 A4050-0026 62139-301-311 62139-301-311 62139-301-311 62139-301-311 A4050-0007 62139-301-311	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC3238A-Y,PNP,1W,TO-92L, TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO- TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92 TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P110 Q1P111 Q1P111 Q1P112 Q1P1114 Q1P115 Q1P116 Q1P117 Q1SR01 Q302 Q303 Q304 Q308 Q309 Q310 Q3A01 Q3A03 Q3A04 Q3A05 Q3A06 Q3A05 Q3A06 Q3D02 Q3D03	BY530005 BY530005 70693265 70693265 70693265 70693210 70795137 70795142 70795818 70693238 70693084 70795136 70693265 70693084 70795136 70795138 70795142 70795142 70795142 70795142 70795142 70795142 70795142 70795142 70795142 70795142 70795142 70795142 70795142 70693084 70795138	0604-001122 0501-000616 0501-000616 0501-000610 0501-000610 0501-00042 0501-000290 0501-000290 0501-000290 0501-000290 0501-000290 0501-000398 0504-000142 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000398 0501-000442 0501-000442 0501-000442 0501-000442 0501-000442 0501-000442 0501-000442 0501-000442 0501-000303 0501-000442	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0224 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 62137-701-013 A4050-0026 62139-301-311 62139-301-311 62139-301-311 62139-301-311 A4050-0027 62139-301-311 A4050-0024 62137-701-013	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO- TR-DIGITAL;KSR1003,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC345-Y,PNP,500MW,TO-92 TR-SMALL SIGNAL;KSC345-Y,PNP,500MW,TO-92 TR-SMALL SIGNAL;KSC3232A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P110 Q1P111 Q1P112 Q1P114 Q1P115 Q1P116 Q1P117 Q1SR01 Q303 Q303 Q304 Q308 Q309 Q310 Q3A01 Q3A03 Q3A04 Q3A05 Q3A04 Q3A05 Q3A06 Q3D01 Q3A01 Q3A03 Q3A06 Q3D01 Q3D03 Q602	BY530005 BY530005 70693265 70693265 70693265 70693210 70795137 70795142 70795136 70795136 70693238 70693084 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795137 70795138 70795138 70795142 70795142 70795142 70795142 70795142 70795142 70795134 70795136 70795138 70795138 70795134 70795134 70795134 70795134 70795134 70795134 70795138 70795138 70795138 70795138 70795138	0604-001122 0501-000616 0501-000616 0501-000610 0504-000116 0501-000442 0501-000398 0504-000142 0501-000290 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0024 A4050-0024 A4050-0024 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-007 62139-301-311 62139-301-311 62139-301-311 A4050-0007 62139-301-311 A4050-0024 62137-701-013 A4050-0024 62137-701-013	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC9328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-92 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,25K-22K,TO-TR-DIGITAL;KSR1003,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92 TR-SMALL SIGNAL;KSC32328A-Y,NPN,1W,TO-92 TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 IC-PWM CONTROLLER:1L0380,TO-220F,4P,10MI TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P110 Q1P111 Q1P111 Q1P111 Q1P111 Q1P117 Q1SR01 Q302 Q303 Q304 Q3A01 Q3A01 Q3A01 Q3A01 Q3A01 Q3A01 Q3A06 Q3D01 Q3A06 Q3D01 Q3D02 Q3B02 Q6B01	BY530005 BY530005 70693265 70693265 70693265 70693410 70795137 70795142 70795136 70693238 70693084 70795818 70693084 70795136 70795136 70795134 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795138 70795134 70795142 70795142 70795142 70795142 70795142 70795142 70795134 70795134 70795134 70795134 70795134 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795138	0604-001122 0501-000616 0501-000616 0501-000616 0501-000610 0504-000116 0501-000290 0501-000398 0504-000142 0501-000398 0501-000442 0501-000442 0501-000442 0501-000442 0501-000442	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0224 62147-101-950 62137-302-441 A4050-0024 A4050-0024 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 62139-301-311 62139-301-311 62139-301-311 62139-301-311 A4050-0007 62139-301-311 A4050-0007 62139-301-311 A4050-0007 62139-301-311 A4050-0026 62137-701-013 A4050-0026 62137-701-013	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-92 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO-TR-DIGITAL;KSR1003,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92 TR-SMALL SIGNAL;KSC32328A-Y,NPN,1W,TO-92 TR-SMALL SIGNAL;KSC32328A-Y,NPN,1W,TO-92 TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-	
PT601 PT602 Q1P101 Q1P102 Q1P103 Q1P104 Q1P105 Q1P106 Q1P107 Q1P109 Q1P110 Q1P111 Q1P112 Q1P114 Q1P115 Q1P116 Q1P117 Q1SR01 Q303 Q303 Q304 Q308 Q309 Q310 Q3A01 Q3A03 Q3A04 Q3A05 Q3A04 Q3A05 Q3A06 Q3D01 Q3A01 Q3A03 Q3A06 Q3D01 Q3D03 Q602	BY530005 BY530005 70693265 70693265 70693265 70693210 70795137 70795142 70795136 70795136 70693238 70693084 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795136 70795137 70795138 70795138 70795142 70795142 70795142 70795142 70795142 70795142 70795134 70795136 70795138 70795138 70795134 70795134 70795134 70795134 70795134 70795134 70795138 70795138 70795138 70795138 70795138	0604-001122 0501-000616 0501-000616 0501-000610 0504-000116 0501-000442 0501-000398 0504-000142 0501-000290 0501-000398	0604-001122 62137-302-441 62137-302-441 0501-000610 62137-701-010 62139-301-311 62147-101-950 A4050-0026 62137-701-012 A4050-0024 A4050-0024 A4050-0024 A4050-0026 62139-301-311 1203-001049 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-0026 A4050-007 62139-301-311 62139-301-311 62139-301-311 A4050-0007 62139-301-311 A4050-0024 62137-701-013 A4050-0024 62137-701-013	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4, TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L TR-SMALL SIGNAL;KSC9328A-Y,NPN,1W,TO-92L TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-92 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR1003,NPN,300mW,25K-22K,TO-TR-DIGITAL;KSR1003,NPN,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92 TR-SMALL SIGNAL;KSC32328A-Y,NPN,1W,TO-92 TR-SMALL SIGNAL;KSC345,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 IC-PWM CONTROLLER:1L0380,TO-220F,4P,10MI TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO	

7-2

Loc.Ng.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Rema	ırk.
Q6B04	70693265	0501-000616	62137-302-441	TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L	
Q6P01	70795134	0501-000303	A4050-0007	TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T	
Q6P02	70795134	0501-000303	A4050-0007	TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T	
Q6P03	70795134	0501-000303	A4050-0007	TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T	
Q701	70693084	0504-000142	A4050-0224	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T	
Ω802	70795138	0504-000203	62137-701-013	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,T0-	
0803	70795138	0504-000203	62137-701-013	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,T0-	
Q804	70693084	0504-000142	A4050-0224	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T	
S601	BY530003	0603-001011	0603-001011	PHOTO-TR;NPN,35V,6V,50mA,75mW,BK	
S602	BY530003	0603-001011	0603-001011	PHOTO-TR;NPN,35V,6V,50mA,75mW,BK	
<diodes< td=""><td>5></td><td></td><td></td><td></td><td></td></diodes<>	5>				
D1P101	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D1P103	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
D1P104	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
D1P105	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
D1P108	70796385	0402-000127 0401-000101	0402-000127 62169-406-482	DIODE-RECTIFIEN, 1N4002, 100V, 1A, DO-41, 11 DIODE-SWITCHING; 1N4148, 100V, 200mA, DO-35,	
D1P109 D1P110	70795150 70795150	0401-000101	62169-406-482	DIODE-SWITCHING; 1N4148, 100V, 200mA, DO-35,	
D1P110	70795150	0401-000101	62169-406-482	DIODE-SWITCHING; 1N4148, 100V, 200mA, DO-35,	
D1P113	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
D1P115	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D1P117	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,D0-35,	
D1P118	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
D1P119	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
D1SD31	BY430011	0402-001195	0402-001195	DIODE-RECTIFIER;F1T4,400V,1.0A,TS-1,TP	
D1SD32	BY430011	0402-001195	0402-001195	DIODE-RECTIFIER;F1T4,400V,1.0A,TS-1,TP	
D1SS01	BY430012	0402-001196	0402-001196	DIODE-RECTIFIER;1T5,600V,1A,TS-1,TP	
D1SS02	BY430012	0402-001196	0402-001196	DIODE-RECTIFIER;1T5,600V,1A,TS-1,TP	
D1SS03	BY430012	0402-001196	0402-001196	DIODE-RECTIFIER;1T5,600V,1A,TS-1,TP	
D1SS04	BY430012	0402-001196	0402-001196	DIODE-RECTIFIER;1T5,600V,1A,TS-1,TP	
D1SS11	BY430008	0402-000276	0402-000276	DIODE-RECTIFIER;UF4007,1KV,1A,DO-41,TP	
D1SS12	BY430011	0402-001195	0402-001195	DIODE-RECTIFIER;F1T4,400V,1.0A,TS-1,TP	
D1SS31	BY430011	0402-001195	0402-001195	DIODE-RECTIFIER;F1T4,400V,1.0A,TS-1,TP DIODE-RECTIFIER;UG2D,200V,2A,DO-204AC,TP	
D1SS32	BY430010	0402-001194	0402-001194 0404-001069	DIODE-RECTIFIEN, 0G2D, 2004, 25, 2004, 25, 110 DIODE-SCHOTTKY; B10A45VI, 45V, 10A, T0-220IS	
D1SS33 D1SS44	BY430065 BY430011	0404-001069 0402-001195	0402-001005	DIODE-RECTIFIER;F1T4,400V,1.0A,TS-1,TP	
D13344	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D302	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
D4N01	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D4N02	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D603	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D604	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D605	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
D611	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
D620	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP	
D701	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D702	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D702	BY430014	0403-001141	0403-001141	DIODE-ZENER;MTZJ24D,24V,23.63-24.85V,500	
D703	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35,	
D704	70795150	0401-000101	62169-406-482 62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D705	70795150	0401-000101 0403-000509	0403-000509	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
D706 D707	BY430004 70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D708	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D708 D709	70795150	0401-000101	62169-406-482	DIODE-SWITCHING,1N4148,100V,200mA,DO-35,	
D805	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
LD601	BY430016	0601-000517	0601-000517	LED-IR;RECTANGULA,4x6.0mm,75mW,6V,950	
LD6B01	70796042	0601-000494	A4150-0089	LED-IR;ROUND,5mm,140mW,5V,940nm,-	
LD701	70796042	0601-000494	A4150-0089	LED-IR;ROUND,5mm,140mW,5V,940nm,-	
LD702	70796042	0601-000494	A4150-0089	LED-IR;ROUND,5mm,140mW,5V,940nm,-	
LD703	BY430066	0601-001201	0601-001201	LED;ROUND,RED,3mm,635nm	
ZD1P01	BY430015	0403-001211	0403-001211	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D	
ZD1P02	BY430005	0403-000717	0403-000717	DIODE-ZENER;MTZJ5.1B,5.1V,4.94-5.2V,500m	
ZD1P03	BY430013	0403-000720	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZ18C,18V,17.42-18.33V,500m	
ZD1SF1	70796158	0403-000539	62169-423-030 A4106-0006	DIODE-ZENER;MTZ186,18V,17.42-16.53V,500m DIODE-ZENER;MTZ4.7B,4.7V,4.55-4.80V,500m	
ZD1SF2	70795591 70795272	0403-000294 0403-000390	A4106-0062	DIODE-ZENER;UZP33B,33V,31.4-34.6V,1W,DO-	
ZD401 ZD801	BY430064	0403-000595	0403-000595	DIODE-ZENER;MTZJ6.2,6.2V,5.78-6.44V,500m	
<induc< td=""><td></td><td>A COZ DOCO 1 N /</td><td>A1160 0016</td><td>INDUCTOR;70UH-M RT BFS3565R2F,-,-,-</td><td></td></induc<>		A COZ DOCO 1 N /	A1160 0016	INDUCTOR;70UH-M RT BFS3565R2F,-,-,-	
BD1SD1	70795644	AC27-92001M AC27-92001M	A1160-0016 A1160-0016	INDUCTOR;70UH-M RT BFS3565R2F,-,-,-	
BD1SF1	70795644	AC27-92001M AC27-92001M	A1160-0016	INDUCTOR;70UH-M RT BFS3565R2F,-,-,-	
BD1SS2		AC27-92001M AC27-92001M	A1160-0016	INDUCTOR;70UH-M RT BFS3565R2F,-,-,-	
BD1SS3 FL3A01	BY330004	AC27-80100A	AC27-80100A	COIL-OSC;126QN-K5272YHC=K,-,AM	
FL3A01 FL3D01	BY330055	AC27-82001C	AC27-82001C	COIL-BIAS OSC;B02,W(TOKO)VX1850,-	
L1SS01	BY330056	AC29-30050B	AC29-30050B	FILTER-LINE NOISE;-,400uH,-,AC250V,TR12.	<u>^</u> <u>^</u>
L1SS02	BY330008	AC29-30050C	AC29-30050C	FILTER-LINE NOISE;-,25MH,0.35A,AC250V,BS	(17

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
L1SS31	70796213	AC27-12001N	A1130-0092	COIL-CHOKE;10UH-15%,RA,K-30,Q80,150KHZ,-
L1SS32	70796213	AC27-12001N	A1130-0092	COIL-CHOKE;10UH-15%,RA,K-30,Q80,150KHZ,-
L301	70795841	2701-000206	62427-010-294	INDUCTOR-AXIAL;56UH,5%,2,4X3,4MM
L302 L303	70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7,4mm
L303	70795172 70796003	AC27-92001B 2702-000106	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L305	70796003	2702-000106	62427-813-101 62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L306	70796361	2701-000119	62427-020-121	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L310	70796003	2702-000106	62427-813-101	INDUCTOR-AXIAL;120UH,5%,2.4X3.4MM INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L3A01	70795171	2702-000120	62427-813-153	INDUCTOR-RADIAL; 1000H, 5%, 6.2x7.4mm
L3A02	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L3A03	70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L3D01 L401	70795172 70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L402	BY330003	AC27-92001B 3301-000297	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L4N01	70796075	2701-000188	3301-000297 62427-020-479	CORE-FERRITE BEAD; AA, 3.6x1.2x5.7mm, 1400,
L4N02	70795172	AC27-92001B	62429-833-101	INDUCTOR-AXIAL;4.7UH,5%,2.4X3.4MM COIL-PEAKING AXIAL;BAL04ST101K,,-,-
L4N03	70796075	2701-000188	62427-020-479	INDUCTOR-AXIAL;4.7UH,5%,2.4X3.4MM
L4N04	BY330003	3301-000297	3301-000297	CORE-FERRITE BEAD;AA,3.6x1.2x5.7mm,1400,
L502	70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L503 L601	70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L603	70795172 70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L604	70795172	AC27-92001B AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L605	70795172	AC27-92001B	62429-833-101 62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,,-
L6B01	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,,-,- COIL-PEAKING AXIAL;BAL04ST101K,,-
L6B02	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L6P03	70795162	2701-000160	62427-020-220	INDUCTOR-AXIAL;22UH,5%,2.4X3.4MM
L6P04	BY330054	2701-000201	2701-000201	INDUCTOR-AXIAL;5.6UH,5%,2.4X3.4MM
L6P05 L702	BY330052	2701-000165	2701-000165	INDUCTOR-AXIAL;27uH,5%,2.4x3.4mm
L803	70795172 BY330053	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L804	BY330053	2701-000181 2701-000181	2701-000181 2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L807	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L808	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L809	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L810	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L811	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L812 L813	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L814	70795644 70795644	AC27-92001M AC27-92001M	A1160-0016	INDUCTOR;70UH-M RT BFS3565R2F,-,-,-
2017	70733044	AG27-920011VI	A1160-0016	INDUCTOR;70UH-M RT BFS3565R2F,-,-,-
<capac< td=""><td>ITORS></td><td></td><td></td><td></td></capac<>	ITORS>			
C1P101	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C1P102	BY130049	2401-002144	2401-002144	C-AL,47uF,20%,16V,GP,TP,5x11,5
C1P103	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C1P104 C1P105	BY130136 BY130048	2401-002299 2401-002095	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C1P106	BY130049	2401-002093	2401-002095 2401-002144	C-AL;47uF,20%,25V,GP,TP,6.3x5,5mm
C1P107	BY130282	2401-003107	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5 C-AL;47uF,20%,16V,GP,TP,5x7,5
C1P108	BY130048	2401-002095	2401-002095	C-AL;47uF,20%,10V,GF,1F,3X7,5 C-AL;47uF,20%,25V,GP,TP,6.3x5,5mm
C1P110	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C1P113	70795114	2401-001915	A1104-0608	C-AL;1uF,20%,50V,GP,TP,3x5,5
C1P114	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C1P115	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C1P116 C1SD03	70795114 70795417	2401-001915 2201-000934	A1104-0608	C-AL;1uF,20%,50V,GP,TP,3x5,5
C1SD03	70795417	2201-000934	A1100-0580 A1100-0580	C-CERAMIC DISC;3.3nF,20%,400V,Y5U,TP,18x
C1SD11	BY130283	2401-003302	2401-003302	C-CERAMIC,DISC;3.3nF,20%,400V,Y5U,TP,18x C-AL;47uF,20%,400V,GP,TP,18X31.5,7.
C1SD12	BY130268	2301-000140	2301-000140	C-FILM,PEF;10nF,10%,630V,BK,16.5X9.5X5.7
C1SF12	BY130284	2401-000015	2401-000015	C-AL;33uF,20%,50V,WT,-,6.3x11mm,2.5
C1SF13	BY130082	2301-000224	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm
C1SF14	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C1SF15 C1SS01	BY130082 BY130272	2301-000224 2305-001021	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm
C1SS02	BY130272	2305-001021	2305-001021	C-FILM,MPEF;100nF,20%,275V,TP,17.5x7x13.
C1SS12	BY130258	2201-000129	2305-001021 2201-000129	C-FILM,MPEF;100nF,20%,275V,TP,17.5x7x13.
C1SS31	70795431	2401-000385	61637-511-100	C-AL;10uF,20%,100V,GP,TP,6.3x11,5
C1SS32	BY130045	2401-001126	2401-001126	C-AL;330uF,20%,25V,WT,TP,10x12.5,5
C1SS33	70796014	2401-002162	A1104-0290	C-AL;1000uF,20%,25V,WT,TP,10x20,5mm
C1SS34	BY130045	2401-001126	2401-001126	C-AL;330uF,20%,25V,WT,TP,10x12.5,5
C1SS35 C1SS36	70796291	2401-001992	A1104-0289	C-AL;2200UF,20%,10V,WT,TP,10X20MM,5
C1SS36	BY130015 BY130281	2401-001479 2401-003046	A1104-0478	C-AL;470uF,20%,10V,GP,-,-,TP
C1SS38	BY130015	2401-003046	2401-003046 A1104-0478	C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5
C1SS39	70796098	2301-001479	B1102-0125	C-AL;470uF,20%,10V,GP,-,-,TP C-FILM,PEF;100nF,5%,50V,10X9X4.3X5,5mm,T
C1SS40	70796389	2301-000381	B1102-0123	C-FILM, PEF; 10nF,5%,50V,TP,6.5x5.5x3mm,5m
C1SS41	BY130270	2301-000423	2301-000423	C-FILM,PEF;3.3NF,5%,100V,TP,7X10X4.5MM,5
C301	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5

7-4

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
C302	BY130024	2301-000283	61509-923-478	C-FILM,PEF:47nF,5%,100V,TP,7.3X7X3.2X5,5
C302	BY130024	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C304	70795080	2202-000216	2202-000216	C-CERAMIC,MLC-AXIAL;.027NF,5%,50V,SL,TP,
C305	70697011	2202-000164	61407-117-184	C-CERAMIC,MLC-AXIAL;.18NF,10%,50V,Y5P,TP
C306	BY130264	2202-000814	2202-000814	C-CERAMIC,MLC-AXIAL;390pF,10%,50V,Y5P,TP
C307	70795076	2202-000162	61407-117-150	C-CERAMIC,MLC-AXIAL;.015NF,5%,50V,SL,TP,
C308	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL,10NF,30%,16V,Y5S,TP,
C309	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C310	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C311	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5
C312	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C313	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C314	BY130278	2401-001775	2401-001775	C-AL;470nF,20%,50V,GP,TP,4x7,5
C315	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C316	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C318	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C320	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C321	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C322	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C323	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C324	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C325	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10INF,30%,16V,15S,1F, C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C326	BY130027	2202-002037 2401-003107	2202-002037 2401-003107	C-CERAMIC,MICC-AXIAC, 1001P,80-20%,50V,15V C-AL;47uF,20%,16V,GP,TP,5x7,5
C327	BY130282	2401-003107	61407-117-104	C-AL,470F,20%,16V,GF,1F,3X7,3 C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C328 C329	70795075 70795075	2202-000797	61407-117-104	C-CERAMIC,MEC-AXIAL,10N1,30 %,16V,153,11, C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C329	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C331	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C332	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL,100nF,80-20%,50V,Y5V
C333	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C334	70693249	2202-000807	61407-117-228	C-CERAMIC,MLC-AXIAL;22nF,+80-20%,25V,Y5V
C335	70795114	2401-001915	A1104-0608	C-AL;1uF,20%,50V,GP,TP,3x5,5
C336	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C337	70693249	2202-000807	61407-117-228	C-CERAMIC,MLC-AXIAL;22nF,+80-20%,25V,Y5V
C338	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C339	BY130021	2202-000854	A1100-0505	C-CERAMIC,MLC-AXIAL;47NF,30%,50V,Y5R,TP,
C340	70693249	2202-000807	61407-117-228	C-CERAMIC,MLC-AXIAL;22nF,+80-20%,25V,Y5V
C341	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C342	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C343	70795075	2202-000797	61407-117-104 2201-002031	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,DISC;5pF,0.25pF,50V,NPO,TP,5x3
C345 C346	BY130260 BY130282	2201-002031 2401-003107	2401-002031	C-AL;47uF,20%,16V,GP,TP,5x7,5
C346	BY130173	2202-000286	2202-000286	C-CERAMIC,MLC-AXIAL;56pF,5%,50V,SL,TP,1.
C348	BY130173	2202-000286	2202-000286	C-CERAMIC,MLC-AXIAL;56pF,5%,50V,SL,TP,1.
C349	BY130265	2202-000849	2202-000849	C-CERAMIC,MLC-AXIAL;18pF,5%,50V,CH,TP,3.
C350	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C360	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C380	70795616	2202-000243	61407-117-330	C-CERAMIC,MLC-AXIAL;33pF,5%,50V,SL,TP,3.
C381	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C390	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C399	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3A01	70795626	2401-003122	2401-003122	C-AL;4.7uF,20%,50V,LL,TP,4X7,1.5
C3A02	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3A04	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3A07	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m C-FILM,PEF:6.8nF,5%,50V,TP,7x3x6,5mm
C3A08	BY130041	2301-001014	2301-001014	C-FILM,PEF;6.8nF,5%,50V,TP,7x3x6,511111 C-FILM,PEF;6.8nF,5%,50V,TP,7x3x6,5mm
C3A09	BY130041	2301-001014	2301-001014 2301-000314	C-FILM,PEF;8.2nF,5%,50V,TP,6.5x3.0x5.5mm
C3A10	BY130085	2301-000314 2301-000392	61507-121-481	C-FILM.PEF;15nF,5%,50V,TP,6.5x8.5x3.2mm,
C3A11 C3A12	70693281 BY130282	2401-00392	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C3A12	BY130269	2301-000161	2301-000161	C-FILM, PEF; 12nF, 5%, 50V, 6.5X5.5X3.0X5, 5mm
C3A13	BY130041	2301-001014	2301-001014	C-FILM,PEF;6.8nF,5%,50V,TP,7x3x6,5mm
C3A14	70796389	2301-001014	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C3A15	BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C3A17	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5
C3A18	70795094	2301-000402	61507-121-341	C-FILM,PEF;1nF,5%,50V,TP,5x7x2.8mm,5mm
C3A21	BY130267	2301-000008	2301-000008	C-FILM,PEF;2.2nF,5%,50V,TP,5.5X7X3,5mm
C3A23	BY130277	2401-001169	2401-001169	C-AL;33UF,20%,16V,GP,-,6.3X7,2.5MM
C3A24	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3A25	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5
C3A29	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3A30	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C3D01	BY130024	2301-000283	61509-923-478	C-FILM,PEF;47nF,5%,100V,TP,7.3X7X3.2X5,5
C3D02	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C3D03	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C3D04	70699067	2301-000445	61507-121-431	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C3D05	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,1F,6.5X5.5X51111,5111 C-CERAMIC,MLC-AXIAL;22nF,+80-20%,25V,Y5V
C402	70693249	2202-000807 2401-002144	61407-117-228 2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C403	BY130049	Z4U1-UUZ144	2701-002144	Strange of Stranger in

Toshiba 7-5

Loc.No.	TSB Parts No.	New Reference No	. Old Reference No.	Description , Specification Remark
C404	BY130276	2401-001074	2401-001074	C-AL;330NF,20%,50V,GP,TP,4X5,2.5MM
C405	BY130281	2401-003046	2401-003046	C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5
C407	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C410	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C4N01	70795338	2202-000848	A1100-0563	C-CERAMIC,MLC-AXIAL;1.5NF,30%,50V,Y5S,TP
C4N02 C4N03	BY130273 70693317	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C4N03	BY130274	2202-000806	61407-117-223	C-CERAMIC,MLC-AXIAL;220pF,10%,50V,Y5P,TP
C4N05	70795585	2401-000661 2301-000383	2401-000661	C-AL;2.2uF,20%,50V,GP,TP,5x11,5
C4N06	70795585	2301-000383	61507-121-471 61507-121-471	C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm
C4N07	BY130172	2202-000263	2202-000263	C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm C-CERAMIC,MLC-AXIAL;470pF,10%,50V,Y5P,TP
C4N08	70795338	2202-000848	A1100-0563	C-CERAMIC,MLC-AXIAL;1.5NF,30%,50V,Y5S,TP
C4N09	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C4N10	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C4N11	BY130279	2401-002062	2401-002062	C-AL;3.3UF,20%,50V,GP,TP,5X11,2.5
C4N12	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C4N13	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C4N14	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C4N15 C4N16	BY130027 BY130049	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C4N17	BY130172	2401-002144 2202-000263	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C4N18	BY130172	2202-000263	2202-000263 2202-000263	C-CERAMIC,MLC-AXIAL;470pF,10%,50V,Y5P,TP
C4N19	70693047	2202-000203	61407-117-470	C-CERAMIC,MLC-AXIAL;470pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;47pF,5%,50V,SL,TP,3.
C4N21	BY130261	2201-002069	2201-002069	C-CERAMIC,DISC;1.5pF,0.25pF,50V,NPO,TP,4
C4N22	BY130261	2201-002069	2201-002069	C-CERAMIC,DISC;1.5pF,0.25pF,50V,NPO,TP,4
C4N23	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C4N24	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C501	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C502	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C503 C504	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5
C504 C505	BY130136 70796389	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C506	70699092	2301-000381 2401-000918	B1102-0277 61617-404-220	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C507	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5 C-AL;22uF,20%,16V,GP,-,6.3x7,5
C508	70699067	2301-000445	61507-121-431	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm
C509	BY130270	2301-000423	2301-000423	C-FILM,PEF;3.3NF,5%,100V,TP,7X10X4.5MM,5
C510	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C511	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C512	BY130266	2202-000863	2202-000863	C-CERAMIC,MLC-AXIAL;560pF,10%,50V,Y5P,TP
C513	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C514 C515	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C515	BY130042 BY130270	2401-000598 2301-000423	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C517	70699067	2301-000423	2301-000423 61507-121-431	C-FILM,PEF;3.3NF,5%,100V,TP,7X10X4.5MM,5
C518	70699092	2401-000918	61617-404-220	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm C-AL;22uF,20%,16V,GP,-,6.3x7,5
C519	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C520	BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C521	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5
C522	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C523	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C524	BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C525 C526	BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C526 C527	BY130280 BY130027	2401-002165 2202-002037	2401-002165 2202-002037	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C527	BY130027 BY130047	2401-002075	2401-002075	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C530	BY130047	2401-002573	2401-002073	C-AL;1uF;20%;50V;GP;TP;5xTT;5 C-AL;1uF;20%;50V;GP;TP;4x7;5
C531	BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C532	BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C601	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C602	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL,100nF,80-20%,50V,Y5V
C603	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C604	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C605 C607	70795075 BY130278	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C608	70796210	2401-001775 2401-000118	2401-001775 A1104-0476	C-AL;470nF,20%,50V,GP,TP,4x7,5
C610	70795210	2202-000797	61407-117-104	C-AL;1000uF,20%,10V,GP,TP,10x12.5,5 C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C611	70693281	2301-000392	61507-121-481	C-FILM,PEF;15nF,5%,50V,TP,6.5x8.5x3.2mm,
C612	70796210	2401-000118	A1104-0476	C-AL;1000uF,20%,10V,GP,TP,10x12.5,5
C614	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C618	BY130048	2401-002095	2401-002095	C-AL;47uF,20%,25V,GP,TP,6.3x5,5mm
C619	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C620	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C621 C622	BY130048	2401-002095	2401-002095	C-AL;47uF,20%,25V,GP,TP,6.3x5,5mm
C623	70693497 70693249	2301-000471 2202-000807	61507-121-571 61407-117-228	C-FILM,PEF;68nF,5%,50V,TP,9x12x4.5mm,5mm
C624	70795614	2202-000807	61407-117-228	C-CERAMIC,MLC-AXIAL;22nF,+80-20%,25V,Y5V C-CERAMIC,MLC-AXIAL;22pF,5%,50V,SL,TP,1
C625	70795614	2202-000205	61407-117-220	C-CERAMIC,MLC-AXIAL,22pF,5%,50V,SL,TP,1.
C626	70795614	2202-000205	61407-117-220	C-CERAMIC,MLC-AXIAL;22pF,5%,50V,SL,TP,1.
C627	70795614	2202-000205	61407-117-220	C-CERAMIC,MLC-AXIAL;22pF,5%,50V,SL,TP,1.

7-6 Toshiba

Loc.No.	TSB Parts No.	New Reference No	. Old Reference Na.	Description; Specification Remark
C628	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C633	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C634	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C635	BY130072	2202-000183	2202-000183	C-CERAMIC,MLC-AXIAL;2.2NF,20%,16V,Y5R,TP
C636	BY130072	2202-000183	2202-000183	C-CERAMIC,MLC-AXIAL;2.2NF,20%,16V,Y5R,TP C-CERAMIC,MLC-AXIAL;470pF,10%,50V,Y5P,TP
C637	BY130172	2202-000263 2401-000918	2202-000263 61617-404-220	C-DENAIVIIC, MILC-AXIAL, 47 0PF, 10 %, 30 V, 13F, 11 C-AL; 22 uF, 20 %, 16 V, GP, -, 6.3 x 7, 5
C638 C639	70699092 BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C640	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C641	BY130280	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C645	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C646	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C691	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C692	70693497	2301-000471	61507-121-571	C-FILM,PEF;68nF,5%,50V,TP,9x12x4.5mm,5mm C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C6B01 C6B02	BY130262 BY130262	2202-000173 2202-000173	2202-000173 2202-000173	C-CERAMIC,MLC-AXIAL, 1111, 10 %,300, 151, 11, 11 C-CERAMIC,MLC-AXIAL; 1nF,10%,50V,Y5P,TP,1
C6B02	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C6B03	BY130202 BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C6B05	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C6B09	BY130280	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C6P01	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C6P02	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C6P03	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C6P04	70795080	2202-000216	2202-000216	C-CERAMIC,MLC-AXIAL; .027NF,5%,50V,SL,TP,
C6P05	70795080	2202-000216	2202-000216 2301-000458	C-CERAMIC,MLC-AXIAL;.027NF,5%,50V,SL,TP, C-FILM,PEF;56nF,5%,50V,TP,8x12x4.5mm,5mm
C6P06	BY130271	2301-000458	2401-002299	C-PICIVI, FEF, 36IIF, 3 %, 30 V, 1F, 8X 12X4.3HIM, 3HIM C-AL; 4.7uF, 20%, 50V, GP, TP, 5x7, 5
C6P07 C6P08	BY130136 BY130173	2401-002299 2202-000286	2202-000286	C-CERAMIC,MLC-AXIAL;56pF,5%,50V,SL,TP,1
C6P10	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C6P11	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C6P12	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C6P13	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C6P14	70693047	2202-000279	61407-117-470	C-CERAMIC,MLC-AXIAL,47pF,5%,50V,SL,TP,3.
C6P20	70693047	2202-000279	61407-117-470	C-CERAMIC,MLC-AXIAL;47pF,5%,50V,SL,TP,3.
C701	BY130280	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C702	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C703	BY130262	2202-000173 2202-000797	2202-000173 61407-117-104	C-CERAMIC,MLC-AXIAL,111r,10 %,50V,151,11,11 C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C706 C707	70795075 70795626	2401-003122	2401-003122	C-AL;4.7uF,20%,50V,LL,TP,4X7,1.5
C707	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C711	70795076	2202-000162	61407-117-150	C-CERAMIC,MLC-AXIAL;.015NF,5%,50V,SL,TP,
C712	70795076	2202-000162	61407-117-150	C-CERAMIC,MLC-AXIAL; .015NF,5%,50V,SL,TP,
C816	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C821	BY130015	2401-001479	A1104-0478	C-AL;470uF,20%,10V,GP,-,-,TP
C822	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C828	70693047	2202-000279	61407-117-470	C-CERAMIC,MLC-AXIAL;47pF,5%,50V,SL,TP,3.
C829	70693047	2202-000279	61407-117-470 2401-002299	C-CERAMIC,MLC-AXIAL;47pF,5%,50V,SL,TP,3. C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C830 C831	BY130136 BY130263	2401-002299 2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C831	BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C833	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C837	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C838	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C841	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
<resist< td=""><td>TORS></td><td></td><td></td><td></td></resist<>	TORS>			
R1P103	BY230022	2001-000034	2001-000034	R-CARBON;2200HM,5%,1/4W,AA,TP,-
R1P105	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P106	BY230024	2001-000611	2001-000611	R-CARBON;3.9KOHM,5%,1/4W,AA,TP,-
R1P107	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P108	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P109	70795061	2001-000038	61048-227-391	R-CARBON;390ohm,5%,1/4W,AA,TP,2.4x6.4mm R-CARBON;390ohm,5%,1/4W,AA,TP,2.4x6.4mm
R1P110	70795061	2001-000038	61048-227-391 2001-000110	R-CARBON:10ohm.5%.1/4,AA,TP,2.4X6.4mm
R1P111	BY230166 70795025	2001-000110 2001-000554	61048-177-271	R-CARBON: 270ohm, 5%, 1/8W, AA, TP, 1.8x3.2mm
R1P112 R1P115	70795025	2001-000334	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P116	70795020	2001-000278	61048-177-222	R-CARBON; 2.2 Kohm, 5%, 1/8 W, AA, TP, 1.8 x 3.2 m
R1P117	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P119	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P120	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P121	70795006	2001-000290	61048-177-103	R-CARBON;10K0HM,5%,1/8W,AA,TP,-
R1P122	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P123	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,- R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P125	70795020	2001-000449 2001-000734	61048-177-222 61048-177-472	R-CARBON;4.7KOHM,5%,1/8W,AA,TF,-
R1P127	70795040 70795013	2001-000734	61048-177-472	R-CARBON;1.5Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P128 R1SD11	BY230168	2001-000241	2001-000317	R-CARBON;120Kohm,5%,1/4W,AA,TP,2.4x6.4m
R1SD11	70795003	2001-000317	61048-177-100	R-CARBON;10ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1SD13	BY230168	2001-000317	2001-000317	R-CARBON;120Kohm,5%,1/4W,AA,TP,2.4x6.4m

Toshiba

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
R1SD14	BY230168	2001-000317	2001-000317	R-CARBON;120Kohm,5%,1/4W,AA,TP,2.4x6.4m
R1SD15	BY230168	2001-000317	2001-000317	R-CARBON;120Kohm,5%,1/4W,AA,TP,2.4x6.4m
R1SD16	70796274	2003-000273	A1004-0198	R-METAL OXIDE;33Kohm,5%,2W,AA,TP,6x16mm
R1SD31 R1SD32	70795019 BY230019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1SS10	BY230170	2001-000221 2006-000262	11018-877-122 2006-000262	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,-
R1SS11	70796274	2003-000202	A1004-0198	R-CEMENT;2.7ohm,10%,2W,CB,ST,7.5x11x20. R-METAL OXIDE;33Kohm,5%,2W,AA,TP.6x16mm
R1SS13	BY230003	2003-000148	A1004-0227	R-METAL OXIDE;1000HM,5%,2W,AE,TP,6X16MM
R1SS31	70795009	2001-000440	61048-177-109	R-CARBON;1ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1SS32	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R1SS33 R1SS34	70795640 70795638	2004-000869 2004-000459	A1006-0592	R-METAL;3Kohm,1%,1/8W,AA,TP,1.8x3.2mm
R301	70795030	2004-000459	A1006-0423 61048-177-222	R-METAL;2.2Kohm,1%,1/8W,AA,TP,1.8x3.2m R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R302	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,1P,1.8x3.2m
R304	70795058	2001-000977	61048-177-822	R-CARBON;8.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R305	70795357	2001-000258	61048-177-182	R-CARBON;1.8KOHM,5%,1/8W,AA,TP,-
R306	70795012	2001-000232	61048-177-132	R-CARBON;1.3Kohm,5%,1/8W,AA,TP,1.8x3.2m
R308 R309	70795005 BY230037	2001-000429 2001-000723	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R311	70795005	2001-000723	2001-000723 61048-177-102	R-CARBON;4.3Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R312	70795013	2001-000241	61048-177-152	R-CARBON; 1.5Kohm, 5%, 1/8W, AA, TP, 1.8x3.2m
R313	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R314	70795050	2001-000924	61048-177-681	R-CARBON;680ohm,5%,1/8W,AA,TP,1.8x3.2mm
R315	70699144	2001-000472	61048-177-272	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R316 R317	BY230019 70795030	2001-000221 2001-000003	11018-877-122 61048-177-331	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,-
R318	70795030	2001-000003	61048-177-331	R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm
R320	BY230096	2001-000009	2001-000009	R-CARBON;20KOHM,5%,1/8W,AA,TP,-
R321	70795006	2001-000290	61048-177-103	R-CARBON;10K0HM,5%,1/8W,AA,TP,-
R322	70795319	2001-000539	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R325	70699144	2001-000472	61048-177-272	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R326 R327	70795043 70795043	2001-000832 2001-000832	61048-177-511 61048-177-511	R-CARBON;510ohm,5%,1/8W,AA,TP,1.8x3.2mm
R328	70795040	2001-000832	61048-177-472	R-CARBON;510ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R329	70699144	2001-000472	61048-177-272	R-CARBON;2.7KOHM;5%,1/8W,AA,TP
R330	70795040	2001-000734	61048-177-472	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R331	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R332 R333	70795004 70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R334	70795004	2001-000281 2001-000281	61048-177-101 61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R335	70795044	2001-000800	61048-177-512	R-CARBON; 5.1Kohm, 5%, 1/8W, AA, TP, 1.8x3.2m
R336	70795014	2001-000008	61048-177-153	R-CARBON;15Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R341	70795059	2001-001000	61048-177-823	R-CARBON;82Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R342	BY230038	2001-000812	2001-000812	R-CARBON;5.6Kohm,5%,1/8W,AA,TP,1.8x3.2m
R343 R346	BY230010 70795357	2001-001031 2001-000258	61048-177-913 61048-177-182	R-CARBON;91Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R347	70795049	2001-0002.36	61048-177-621	R-CARBON;1.8KOHM,5%,1/8W,AA,TP,- R-CARBON;620ohm,5%,1/8W,AA,TP,1.8x3.2mm
R348	70795609	2001-000605	61048-177-362	R-CARBON;3.6Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A01	70795011	2001-000331	61048-177-123	R-CARBON;12KOHM,5%,1/8W,AA,TP,-
R3A04	70795012	2001-000232	61048-177-132	R-CARBON;1.3Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A05 R3A06	70795032 70795607	2001-000660	61048-177-330	R-CARBON;33Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A07	70795033	2001-000405 2001-000645	61048-177-181 61048-177-334	R-CARBON;180ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;330Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A08	70795011	2001-000331	61048-177-123	R-CARBON;12KOHM,5%,1/8W,AA,TP,1.8x3.2III
R3A09	70795046	2001-000802	61048-177-562	R-CARBON;5.6Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A10	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R3A11 R3A12	70795357 70796025	2001-000258	61048-177-182	R-CARBON;1.8KOHM,5%,1/8W,AA,TP,-
R3A12	70795025	2001-000458 2001-000780	61048-177-229 61048-177-471	R-CARBON;2.2ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;4700HM,5%,1/8W,AA,TP,-
R3A14	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A16	70795006	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-
R3A17	70795036	2001-000613	61048-177-392	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A18	70795036	2001-000613	61048-177-392	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A19 R3A21	70795607 70795049	2001-000405 2001-000904	61048-177-181	R-CARBON;180ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A22	BY230037	2001-000904	61048-177-621 2001-000723	R-CARBON;620ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;4.3Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A23	70795058	2001-000977	61048-177-822	R-CARBON;8.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A24	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A25	BY230019	2001-000221	11018-877-122	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,-
R3A26 R3A28	70795011 70795013	2001-000331	61048-177-123	R-CARBON;12KOHM,5%,1/8W,AA,TP,-
R3A28 R3A30	70795013 70795354	2001-000241 2001-000773	61048-177-152 61048-177-474	R-CARBON;1.5Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;470Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A37	70795055	2001-000773	61048-177-752	R-CARBON;7.5Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3D01	70796129	2001-000793	61048-177-470	R-CARBON;47ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D02	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D03	70795042	2001-000745	61048-177-479	R-CARBON;4.7ohm,5%,1/8W,AA,TP,1.8x3.2mm
R401 R402	70795041 70795004	2001-000786 2001-000281	61048-177-473 61048-177-101	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R403	70795004	2001-000281	61048-177-101	R-CARBON;1000hm,5%,1/8W,AA,TP,1.8x3.2mm
			. = -	

7-8 Toshiba

		0004 0000	o. Old Reference No.	Description ; Specification Remark
R404	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R405	BY230165	2001-000044 2001-000563	2001-000044 61048-177-273	R-CARBON;1.2Kohm,5%,1/4W,AA,TP,2.4x6.4m R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R406 R407	70795026 70795058	2001-000563	61048-177-822	R-CARBON;8.2Kohm,5%,1/8W,AA,TF,1.8x3.2m
R408	BY230019	2001-000377	11018-877-122	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,-
R4N01	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R4N02	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R4N03	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R4N04	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R4N05	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R4N06 R501	70795004 70795038	2001-000281 2001-000766	61048-177-101 61048-177-433	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R502	70795663	2001-000700	61048-177-912	R-CARBON;9.1Kohm,5%,1/8W,AA,TP,1.8x3.2m
R503	70795057	2001-000995	61048-177-821	R-CARBON:8200HM,5%,1/8W,AA,TP,-
R504	70699144	2001-000472	61048-177-272	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R505	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R506	70795663	2001-001015	61048-177-912	R-CARBON;9.1Kohm,5%,1/8W,AA,TP,1.8x3.2m
R507	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R508	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R509 R510	70795447 70795038	2001-000878 2001-000766	61048-177-622 61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R511	70795011	2001-000700	61048-177-123	R-CARBON;12KOHM,5%,1/8W,AA,TP,-
R512	70795032	2001-000660	61048-177-330	R-CARBON;33Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R514	70795041	2001-000786	61048-177-473	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R516	70795041	2001-000786	61048-177-473	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R517	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R518	70795038	2001-000766	61048-177-433	R-CARBON; 43Kohm, 5%, 1/8W, AA, TP, 1.8x3.2mm
R519	70795447	2001-000878 2001-000766	61048-177-622 61048-177-433	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R520 R521	70795038 70795447	2001-000766	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R522	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R523	70795022	2001-000508	61048-177-224	R-CARBON;220Kohm,5%,1/8W,AA,TP,1.8x3.2m
R524	70699144	2001-000472	61048-177-272	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R525	70795506	2001-000577	61048-177-202	R-CARBON;2Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R533	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R540	70795038	2001-000766 2001-000281	61048-177-433 61048-177-101	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R570 R571	70795004 70795004	2001-000281	61048-177-101	R-CARBON;1000hm,5%,1/8W,AA,TP,1.8x3.2mm
R603	70795004	2001-000201	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-
R604	70795005	2001-000429	61048-177-102	R-CARBON,1KOHM,5%,1/8W,AA,TP,-
R605	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R608	70795047	2001-000864	61048-177-563	R-CARBON;56Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R609	70795047	2001-000864	61048-177-563	R-CARBON;56Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R613	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,- R-CARBON:4700HM.5%.1/8W.AA,TP,-
R641	70795039 70795039	2001-000780 2001-000780	61048-177-471 61048-177-471	R-CARBON;4700HM,5%,1/8W,AA,TP,-
R642 R644	70795005	2001-000700	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R650	70796369	2003-000259	A1004-0357	R-METAL OXIDE;3.90HM,5%,2W,AE,TP,6X16MM
R651	70795052	2001-000010	61048-177-683	R-CARBON;68Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R652	70795024	2001-000568	61048-177-270	R-CARBON;27ohm,5%,1/8W,AA,TP,1.8x3.2mm
R654	BY230038	2001-000812	2001-000812	R-CARBON;5.6Kohm,5%,1/8W,AA,TP,1.8x3.2m
R655	70795041	2001-000786	61048-177-473	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;1.5Kohm,5%,1/8W,AA,TP,1.8x3.2m
R656	70795013 70795052	2001-000241 2001-000010	61048-177-152 61048-177-683	R-CARBON;68Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R657 R660	70795052 70795041	2001-000010	61048-177-473	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R661	70795032	2001-000660	61048-177-330	R-CARBON;33Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R666	70795006	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-
R667	70795006	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-
R668	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R669	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R670	70795040 70795040	2001-000734 2001-000734	61048-177-472 61048-177-472	R-CARBON;4.7KOHW,5%,1/8W,AA,TT,- R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R671 R672	70795040	2001-000734	61048-177-472	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R673	70795005	2001-000734	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R674	70795006	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-
R675	BY230164	2001-000032	2001-000032	R-CARBON;180ohm,5%,1/4W,AA,TP,2.4x6.4mm
R676	70795029	2001-000633	61048-177-303	R-CARBON;30Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R677	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R678	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R679	70795019 70795021	2001-000515 2001-000522	61048-177-221 61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R682 R685	70795021 70795032	2001-000522	61048-177-330	R-CARBON;33Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R687	70795032	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R690	70795047	2001-000864	61048-177-563	R-CARBON;56Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R691	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R692	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R693 R694	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-

Toshiba 7-9

1000 March	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification	Remark
R696	70795006	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-	
R6B01	70796024	2001-000384	61048-177-161	R-CARBON;160ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R6B02	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R6B03	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R6B10 R6B11	70796067	2001-000362	2001-000362	R-CARBON;1500HM,5%,1/8W,AA,TP,1.8X3.2MM	
R6P01	70796067 70795004	2001-000362	2001-000362	R-CARBON;1500HM,5%,1/8W,AA,TP,1.8X3.2MM	
R6P02	70795004	2001-000281 2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R6P03	70699144	2001-000281	61048-177-101 61048-177-272	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R6P04	70795006	2001-000472	61048-177-103	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,- R-CARBON;10KOHM,5%,1/8W,AA,TP,-	
R6P05	70795006	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-	
R6P06	BY230038	2001-000230	2001-000812	R-CARBON;5.6Kohm,5%,1/8W,AA,TP,1.8x3.2m	
R6P07	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R6P08	70795028	2001-000007	2001-000007	R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
R6P11	BY230090	2001-000005	2001-000005	R-CARBON;3900HM,5%,1/8W,AA,TP,-	
R706	70795029	2001-000633	61048-177-303	R-CARBON;30Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R707	70795013	2001-000241	61048-177-152	R-CARBON;1.5Kohm,5%,1/8W,AA,TP,1.8x3.2m	
R708	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R709	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R710	70795008	2001-000435	61048-177-105	R-CARBON;1Mohm,5%,1/8W,AA,TP,1.8x3.2mm	
R727	70795014	2001-000008	61048-177-153	R-CARBON;15Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R728	70795014	2001-000008	61048-177-153	R-CARBON;15Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R731	70795006	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-	
R732	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R803 R805	BY230167 70795025	2001-000116 2001-000554	2001-000116	R-CARBON;820ohm,5%,1/4W,AA,TP,2.4x6.4mm	
R806	70795025 70795025	2001-000554	61048-177-271 61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R807	70795054	2001-000354	61048-177-750	R-CARBON;750hm,5%,1/8W,AA,1F,1.8x3.2mm	
R808	70795054	2001-000969	61048-177-750	R-CARBON;750hm,5%,1/8W,AA,TP,1.8x3.2mm	
R810	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R811	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R812	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R813	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R814	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R815	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R816	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm	
R821	70795032	2001-000660	61048-177-330	R-CARBON;33Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R822	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
W072	70795004	2001-000281	61048-177-101	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
W229	70795609	2001-000605	61048-177-362	R-CARBON;3.6Kohm,5%,1/8W,AA,TP,1.8x3.2m	
<miscel< td=""><td>LLANEOUS></td><td></td><td></td><td></td><td></td></miscel<>	LLANEOUS>				
CN1SS1	70796223	3711-000178	A6010-0459	CONNECTOR-HEADER; 1WALL, 2P, 1R, 3.96mm, STRA	
CN301	70796387	3708-000391	A6013-0942	CONNECTOR-FPC/FC/PIC;10P,1.25MM,STRAIGHT	
CN3A01	BY634038	3708-001302	3708-001302	CONNECTOR-FPC/FC/PIC;7P,1.25mm,STRAIGHT,	
CN3A02	70796246	3711-002445	B6010-0915	CONNECTOR-HEADER;BOX,2P,2R,1.5MM,STRAIGH	
CN4N01	BY634116	3711-003176	3711-003176	CONNECTOR-HEADER; NOWALL, 10P, 1R, 2.5mm, ANG	
CN601	BY634047	A COO OOO470	A COO COO 170		
CN602 CN604	DVC04000	AC39-20817S	AC39-20817S	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-	
UNDU4	BY634003	3708-001163	3708-001163	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200- CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,	
	BY634026	3708-001163 3711-003749	3708-001163 3711-003749	LEAD CONNECTOR-ASSY,DP,SMH200-02,YBH200- CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,	
CN701	BY634026 70795274	3708-001163 3711-003749 3711-001198	3708-001163 3711-003749 A6010-0264	LEAD CONNECTOR-ASSY,DP,SMH200-02,YBH200- CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE	
CN701 CN702	BY634026 70795274 70795274	3708-001163 3711-003749 3711-001198 3711-001198	3708-001163 3711-003749 A6010-0264 A6010-0264	LEAD CONNECTOR-ASSY,DP,SMH200-02,YBH200- CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE	
CN701 CN702 CN704	BY634026 70795274 70795274 BY634040	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200- CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,BP,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIG	
CN701 CN702 CN704 CN705	BY634026 70795274 70795274 BY634040 BY634039	3708-001163 3711-003749 3711-001198 3711-001198	3708-001163 3711-003749 A6010-0264 A6010-0264	LEAD CONNECTOR-ASSY,DP,SMH200-02,YBH200- CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE	
CN701 CN702 CN704 CN705 DT701	BY634026 70795274 70795274 BY634040	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200- CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIG CONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SN	Δ
CN701 CN702 CN704 CN705	BY634026 70795274 70795274 BY634040 BY634039 BY634119	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200- CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIG CONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SN VF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SV	Δ
CN701 CN702 CN704 CN705 DT701 F1SS01	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIG CONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SN VF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SV FUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,	Δ
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634117	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-0011385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIG CONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SN VF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SV FUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC, JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28	Δ.
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634117 BY634121	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIG CONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SN VF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SV FUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC, JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28 JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5M MODULE-REMOCON;GP1U281R,SHARP,38KHZ,,	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634117 BY634121 BY634120 BY634036 BY632004	3708-001163 3711-003749 3711-001198 3711-004013 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-BADER;NOWALL,10P,1R,2mm,STRAIG CONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SN VF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SV FUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC, JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28 JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5M MODULE-REMOCON;GP1U281R,SHARP,38KHZ,-,-, SWITCH-MODE;-,-,X-9,-	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW601 SW602	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634117 BY634121 BY634120 BY634036 BY632004 BY632005	3708-001163 3711-003749 3711-001198 3711-004013 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIG CONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SN VF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SV FUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC, JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28 JACK-PIN;3.5MM,DPAE9634,2P,TR,-TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5M MODULE-REMOCON;GP1U281R,SHARP,38KHZ,-,-, SWITCH-MODE;-,-,X-9,-SWITCH-REC;-,-,X-9,-	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW601 SW602 SW701	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634117 BY634121 BY634120 BY634036 BY632004 BY632005 BY632002	3708-001163 3711-003749 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5F,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,BP,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIG CONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SN VF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SV FUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC, JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28 JACK-PIN;3.5MM,DPAE9634,2P,TR,-TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5M MODULE-REMOCON;GP1U281R,SHARP,38KHZ,-,-, SWITCH-MODE;-,-,X-9,-SWITCH-REC;-,-,X-9,-SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW601 SW602 SW701 SW708	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634121 BY634121 BY634036 BY632004 BY632004 BY632005 BY632002 BY632002	3708-001163 3711-003749 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5F,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,BP,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5MMODULE-REMOCON;GP1U281R,SHARP,38KHZ,-,-,SWITCH-REC;-,-,X-9,-SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW601 SW601 SW701 SW708 SW701	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634121 BY634120 BY634036 BY632004 BY632005 BY632002 BY632002 BY632002	3708-001163 3711-003749 3711-001198 3711-004013 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC34-20100A AC34-20100B 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5MMODULE-REMOCON;GP1U281R,SHARP,38KHZ,,SWITCH-REC;,X-9,-SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW601 SW602 SW701 SW708 SW711	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634121 BY634121 BY634120 BY634036 BY632004 BY632005 BY632002 BY632002 BY632002 70795181	3708-001163 3711-003749 3711-001198 3711-004013 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076 3404-001076 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC34-20100A AC34-20100B 3404-001076 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5MM,DDULE-REMOCON;GP1U281R,SHARP,38KHZ,,SWITCH-REC;,X-9,SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,20mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,20mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,20mA,160+-50,6x7.9x3.5mm	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW601 SW602 SW701 SW708 SW711 SW711 SW711	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634121 BY634121 BY634036 BY632004 BY632005 BY632002 BY632002 BY632002 T0795181 BY632002	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076 3404-001076 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,STRAIGCONNECTOR-BADER;NOWALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-230V,DEMCO,EE2821,0.5MMDDULE-REMOCON;GP1U281R,SHARP,38KHZ,,SWITCH-REC;,X-9,SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW602 SW701 SW708 SW711 SW711 SW711 SW711	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634117 BY634121 BY634120 BY634036 BY632004 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT, CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT, CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE CONNECTOR-HEADER;NOWALL,10P,1R,2mm,STRAIG CONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SN VF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SV FUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC, JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28 JACK-PIN;3.5MM,DPAE9634,2P,TR, TRANS-SWITCHING:-,230V,DEMCO,EE2821,0.5M MODULE-REMOCON;GP1U281R,SHARP,38KHZ,-,-, SWITCH-MODE;-,-,X-9,-SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW601 SW602 SW701 SW708 SW711 SW711 SW711 SW714 SW714	BY634026 70795274 70795274 8Y634040 BY634039 BY634119 BY634117 BY634121 BY634036 BY632004 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5F,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,BP,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5MMODULE-REMOCON;GP1U281R,SHARP,38KHZ,-,-,SWITCH-REC;-,-,X-9,SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC802 PT1SS1 RM701 SW601 SW602 SW701 SW708 SW711 SW711 SW711 SW711 SW711 SW713 SW714 SW715 SW716	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634121 BY634120 BY634036 BY632004 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5MMODULE-REMOCON;GP1U281R,SHARP,38KHZ,,SWITCH-REC;-,X-9,SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW601 SW601 SW701 SW708 SW711 SW711 SW711 SW714 SW714 SW716 SW716 SW717	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634121 BY634121 BY634120 BY632004 BY632005 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5F,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,BP,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5MMODULE-REMOCON;GP1U281R,SHARP,38KHZ,-,-,SWITCH-REC;-,-,X-9,SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC802 PT1SS1 RM701 SW601 SW602 SW701 SW708 SW711 SW711 SW711 SW711 SW711 SW713 SW714 SW715 SW716	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634121 BY634120 BY634036 BY632004 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002 BY632002	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-BOCKET;10P,1R,2mm,ANGLESONNECTOR-SOCKET;10P,1R,2mm,ANGLESONVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING:-,230V,DEMCO,EE2821,0.5MM,DPAE9634,2P,TR,SWITCH-FACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TAC	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW601 SW602 SW701 SW708 SW711 SW711 SW711 SW711 SW715 SW715 SW715 SW716 SW716 SW716 SW716 SW717 SW718	BY634026 70795274 70795274 70795274 BY634039 BY634019 BY634112 BY634117 BY634121 BY634120 BY634036 BY632004 BY632002	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;WALL,10P,1R,2mm,ANGLESNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-230V,DEMCO,EE2821,0.5MM,DDULE-REMOCON;GP1U281R,SHARP,38KHZ,,SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,5	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW601 SW602 SW701 SW708 SW711 SW711 SW713 SW714 SW715 SW716 SW715 SW716 SW717 SW717 SW718	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634112 BY634121 BY634120 BY634036 BY632004 BY632002	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5MMODULE-REMOCON;GP1U281R,SHARP,38KHZ,,SWITCH-MODE;-,-X-9,SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITC	
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW602 SW701 SW708 SW711 SW711 SW711 SW714 SW715 SW716 SW717 SW718 SW718 SW718 SW718 SW801 TM401	BY634026 70795274 70795274 8Y634040 BY634039 BY634119 BY634117 BY634121 BY634121 BY634036 BY632004 BY632002	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5MMODULE-REMOCON;GP1U281R,SHARP,38KHZ,-,SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,1	A
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW602 SW701 SW708 SW711 SW711 SW711 SW714 SW715 SW716 SW717 SW718 SW718 SW718 SW718 SW718 SW718	BY634026 70795274 70795274 BY634040 BY634039 BY634119 BY634117 BY634121 BY634120 BY634036 BY632004 BY632002 BY632010 BY630053 BY634022	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5MM,DDAE9634,2P,TR,SWITCH-REC;-,-,X-9,SWITCH-REC;-,-,X-9,SWITCH-REC;-,-,X-9,SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+	A
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW602 SW701 SW708 SW711 SW711 SW713 SW714 SW715 SW716 SW716 SW717 SW718 SW718 SW717 SW718 SW717 SW718 SW717 SW718 SW718 SW718 SW717 SW718 SW718 SW717 SW718 SW717 SW718 SW718 SW718 SW717 SW718 SW71	BY634026 70795274 70795274 70795274 8Y634040 BY634039 BY634019 BY634112 BY634112 BY634120 BY634036 BY632004 BY632002 BY633003 BY634003	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;NOWALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;NOWALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-230V,DEMCO,EE2821,0.5MM,DDULE-REMOCON;GP1U281R,SHARP,38KHZ,,SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA	A
CN701 CN702 CN704 CN705 DT701 F1SS01 JC801 JC802 PT1SS1 RM701 SW601 SW602 SW701 SW708 SW711 SW711 SW711 SW715 SW714 SW715 SW715 SW716 SW716 SW716 SW717 SW718 SW718 SW71	BY634026 70795274 70795274 70795274 BY634030 BY634039 BY6340112 BY634112 BY634120 BY634120 BY634120 BY634005 BY632002 BY633003 BY634022 BY633001 BY633001	3708-001163 3711-003749 3711-001198 3711-001198 3711-004013 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100A AC34-20100B 3404-001076	3708-001163 3711-003749 A6010-0264 A6010-0264 3711-004013 3710-001385 AC07-20051C 3601-001123 3722-001093 AC37-22002E AC26-00001A AC59-60060A AC34-20100B 3404-001076	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLECONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-HEADER;3WALL,10P,1R,2mm,STRAIGCONNECTOR-SOCKET;10P,1R,2mm,ANGLE,SNVF-DISPLAY;SVV-07SS27,15SEG,20.5X75.0,SVFUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,JACK-PIN;3.5MM,DPAE9634,2P,TR,TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5MM,DDAE9634,2P,TR,SWITCH-REC;-,-,X-9,SWITCH-REC;-,-,X-9,SWITCH-REC;-,-,X-9,SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SPSWITCH-TACT;12V,50mA,16gf+	A

7-10 Toshiba

Loc.No.	TSR Parte No.	Now Reference No.	Old Reference No.	Description ; Specification Remark
V-709				nemak
	NG PARTS:			
A701	BY634210	AC69-50913X	AC69-50913X	PACKING CASE;V-709B,-,-,428,-
A702	BY730125	AC69-20362A	AC69-20362A	CUSHION-F/B:M-685,EPS 58,-,-,-,-,M-685
UT01	BY634129	AC59-00005B	AC59-00005B	REMOCON-ASSY;-,VT-629B,-,45KEY,V-709B,-
Y101	BY634152	AC68-00156A	AC68-00156A	MANUAL-USERS;V-729B,MOJ0100,-, ,ENG,-
Y102	BY634127	AC39-42001L	AC39-42001L	CABLE-RF ASSY;PAL,-,1.2M,-,-,-
-INSTR	UMENT PA	RTS-		
1	BY730404	AC97-00122B	AC97-00122B	ASSY-PANEL FRONT;V-709B/TSB,HIPS94HB,GRA
21	BY730331	AC64-52175D	AC64-52175D	DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V
22	BY730093	AC61-62032A	AC61-62032A	SPRING-MASK;X-9,-,SUS,-,4.4,-,SV-C130
101	BY730312	AC64-30899B	AC64-30899B	CABINET-TOP;V-629G/TSB,PCM MD552,SECC,T0
102	BY730280	AC63-32128A	AC63-32128A	COVER-BOTTOM;SV-C140F,SECC,387.7X197.6,T
153 155	70790218	AC60-12126A AC60-12134A	67158-240-121	SCREW-BH;-,BH,-,4*12,FE,FZY,-,-,-
156	70790082 BY730204	AC60-00001A	67158-240-163 AC60-00001A	SCREW-TAP BH;-,BH,-,2-4X16,-,FE SCREW-MACHINE;-,BH,*,4X12,M4,L12,BLK,SMC
150	70790002	AC60-10063A	60504-0040-00	SCREW-TAPTITE;BH,+,-,M3,L12,ZPC3,SWRCH18
200	BY634126	AC39-12022K	AC39-12022K	POWER-CORD;Y352160,H03VVH2-F,-,BS6500,1.
CN3A1S	BY634118	3809-001111	3809-001111	CABLE-FLAT;30V,80C,130mm,7P,1.25mm,UL289
CN602A	BY634007	3809-001049	3809-001049	CABLE-FLAT;30V,80C,100MM,5P,1.25MM,UL289
LD601S	BY730082	AC61-21009A	AC61-21009A	HOLDER-LED;-,POM(M90-44),-,BLK,-,X-9
S601S	BY730080	AC61-21008A	AC61-21008A	HOLDER-SENSOR;-,POM(M90-44),-,BLK,-,X-9
S602S	BY730080	AC61-21008A	AC61-21008A	HOLDER-SENSOR;-,POM(M90-44),-,BLK,-,X-9
TM401B	BY730221	AC61-11061C	AC61-11061C	CONNECTOR BOARD-ASSY;V-629F/TSB,HIPS94,H
-MECH SAME AS	ANICAL PA	ARTS-		
-ELECT	RICAL PAR	TS-		
601	BY630061	AC92-00029A	AC92-00029A	ASSY-PCB-MAIN;V-709B/TSB,2S,VFD,PDC
602	BY630080	AC93-10860V	AC93-10860V	ASSY-SUB(F-NICAM);SV-627F/XEF,PAL COBRA
701	BY630081	AC93-10866X	AC93-10866X	ASSY-F/TIMER;COBRA-PAL,VFD
	RATED CIRCUIT		0004 004000	DUOTO COURLED TO SO COCCO AND A CT
IC1SS1	BY530004	0604-001028	0604-001028	PHOTO-COUPLER;TR,50-600%,250mW,DIP-4,ST
IC1SS2 IC301	70795271 BY631061	AC14-12006D 1204-001410	A4008-0757 1204-001410	IC;KA431Z,TO-92,TAPING IC-VIDEO PROCESS;LA71590M,QFP,100P,-,PLA
IC4N01	BY631063	1204-001516	1204-001416	IC-AUDIO PROCESSOR;MSP3417D,DIP,52P,551M
IC501	BY631023	1204-001479	1204-001479	IC-AUDIO PROCESSOR;LA72634AM,QFP,64P,400
IC601	BY631033	AC09-00024B	AC09-00024B	IC-MCU;UPD784927GF-119-3BA,100P,-,N90-11
IC602	BY631022	1003-001162	1003-001162	IC-MOTOR DRIVER;KA3082,SIP,10PIN,25MIL,D
IC604	70795269	AC14-12006C	AC14-12006C	IC;KA7533,DIP,-
IC605	BY631058	1103-001101	1103-001101	IC-EEPROM;24C08,1028x8BIT,DIP,8P,300MIL,
IC608	BY631059	1203-000515	1203-000515	IC-VOL. DETECTOR;7042,TO-92,3P,177MIL,PL
IC6P01	BY631068	AC09-12014Z	AC09-12014Z	IC-MCU;LC74776M,30P,MFP,OSD/VPS/PDC I
IC701	BY631011	1003-001034	1003-001034	IC-VFD;UPD16312,QFP,44P,9.5MIL,-,9.5M
< TRANS PT601	ISTORS> BY530005	0604-001122	0604-001122	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4,
PT602	BY530005	0604-001122	0604-001122	PHOTO-INTERRUPTER;TR,0.065%,150mW,DIP-4,
Q1P101	70693265	0501-000616	62137-302-441	TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L
Q1P102	70693265	0501-000616	62137-302-441	TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L
Q1P103	70693265	0501-000616	62137-302-441	TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L
Q1P104	70693410	0501-000610	0501-000610	TR-SMALL SIGNAL;KSA928A-Y,PNP,1W,TO-92L,
Q1P105	70795137	0504-000116	62137-701-010	TR-DIGITAL;KSR1001,NPN,300mW,4.7K-4.7K,T
Q1P106 Q1P107	70795142 70795818	0501-000442 0501-000290	62139-301-311 62147-101-950	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92
Q1P107	70795136	0501-000290	A4050-0026	TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T
Q1P110	70693238	0504-000118	62137-701-012	TR-DIGITAL;KSR1003,NPN,300mW,22K-22K,TO-
Q1P111	70693084	0504-000142	A4050-0224	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Q1P112	70795818	0501-000290	62147-101-950	TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92
Q1P114	70693265	0501-000616	62137-302-441	TR-SMALL SIGNAL;KSC2328A-Y,NPN,1W,TO-92L
Q1P115	70693084	0504-000142	A4050-0224	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Q1P116	70795136	0501-000398	A4050-0026	TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T
Q1P117	70795142	0501-000442	62139-301-311	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9
Q1SR01	BY631060	1203-001049	1203-001049	IC-PWM CONTROLLER:1L0380,TO-220F,4P,10MI
Q302	70795134 70795136	0501-000303 0501-000398	A4050-0007 A4050-0026	TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T
Q303 Q304	70795136 70795136	0501-000398	A4050-0026 A4050-0026	TR-SMALL SIGNAL; KSC945, NPN, 250mW, TO-92, T
Q308	70795136	0501-000398	A4050-0026	TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T
Q309	70795136	0501-000398	A4050-0026	TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T
Q310	70795138	0504-000203	62137-701-013	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3A01	70795134	0501-000303	A4050-0007	TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T
Q3A03	70795142	0501-000442	62139-301-311	TR-SMALL SIGNAL; KTC3203-Y,NPN,400MW,T0-9
Q3A04	70795142	0501-000442	62139-301-311	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9
Q3A05	70795142	0501-000442	62139-301-311	TH-DIVIALL SIGNAL, NI COSCUS-1, INFIN, 4VIVIVIO 11-8

Toshiba 7-11

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description Specification Remark
Q3A06	70795134	0501-000303	A4050-0007	TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T
Q3D01	70795142	0501-000442	62139-301-311	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9
Q3D02	70693084	0504-000142	A4050-0224	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Q3D03	70795138	0504-000203	62137-701-013	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q602	70795136	0501-000398	A4050-0026	TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T
Ω6P01 Ω6P02	70795134 70795134	0501-000303	A4050-0007	TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T
Q6P03	70795134	0501-000303 0501-000303	A4050-0007	TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T
Q701	70693084	0504-000303	A4050-0007 A4050-0224	TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T
Q802	70795138	0504-000142	62137-701-013	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
0803	70795138	0504-000203	62137-701-013	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q804	70693084	0504-000142	A4050-0224	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
S601	BY530003	0603-001011	0603-001011	PHOTO-TR;NPN,35V,6V,50mA,75mW,BK
S602	BY530003	0603-001011	0603-001011	PHOTO-TR;NPN,35V,6V,50mA,75mW,BK
<diodes< td=""><td>e.</td><td></td><td></td><td></td></diodes<>	e.			
D1P101	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,D0-35,
D1P103	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP
D1P104	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP
D1P105	70796385	0402-000127	0402-000127	DIODE-RECTIFIER; 1N4002, 100V, 1A, DO-41, TP
D1P108	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP
D1P109	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P110	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P111	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P113	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP
D1P115 D1P117	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P117	70795150 70796385	0401-000101 0402-000127	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P118	70796385	0402-000127	0402-000127 0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP
D1SD31	BY430011	0402-001195	0402-001127	DIODE-RECTIFIER, 1N4002, 100V, 1A, DO-41, 1P DIODE-RECTIFIER;F1T4,400V,1.0A,TS-1,TP
D1SD32	BY430011	0402-001195	0402-001195	DIODE-RECTIFIER;F1T4,400V,1.0A,TS-1,TP
D1SS01	BY430012	0402-001196	0402-001196	DIODE-RECTIFIER; 1T5,600V,1A,TS-1,TP
D1SS02	BY430012	0402-001196	0402-001196	DIODE-RECTIFIER;1T5,600V,1A,TS-1,TP
D1SS03	BY430012	0402-001196	0402-001196	DIODE-RECTIFIER;1T5,600V,1A,TS-1,TP
D1SS04	BY430012	0402-001196	0402-001196	DIODE-RECTIFIER;1T5,600V,1A,TS-1,TP
D1SS11	BY430008	0402-000276	0402-000276	DIODE-RECTIFIER;UF4007,1KV,1A,DO-41,TP
D1SS12	BY430011	0402-001195	0402-001195	DIODE-RECTIFIER;F1T4,400V,1.0A,TS-1,TP
D1SS31 D1SS32	BY430011 BY430010	0402-001195 0402-001194	0402-001195	DIODE-RECTIFIER, 1029, 2004AA, DO 204AA, TR
D1SS33	BY430065	0404-001069	0402-001194 0404-001069	DIODE-RECTIFIER;UG2D,200V,2A,DO-204AC,TP DIODE-SCHOTTKY;B10A45VI,45V,10A,TO-220IS
D1SS44	BY430011	0402-001195	0402-001195	DIODE-RECTIFIER;F1T4,400V,1.0A,TS-1,TP
D302	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D401	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP
D4N01	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D4N02	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D603	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D604	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D605 D611	70796385 70796385	0402-000127 0402-000127	0402-000127 0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,DO-41,TP
D620	70796385	0402-000127	0402-000127	DIODE-RECTIFIER;1N4002,100V,1A,D0-41,TP DIODE-RECTIFIER;1N4002,100V,1A,D0-41,TP
D701	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,D0-35,
D702	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,D0-35,
D703	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D704	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D705	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D707	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D708	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D709 D805	70795150 70795150	0401-000101 0401-000101	62169-406-482 62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35.
LD601	BY430016	0601-000101	0601-000517	LED-IR;RECTANGULA,4x6.0mm,75mW,6V,950
LD701	70796042	0601-000317	A4150-0089	LED-IN, NECTANGULA, 4x8.011111, 731110V, 6V, 930 LED-IR; ROUND, 5mm, 140mW, 5V, 940nm, -
LD702	70796042	0601-000494	A4150-0089	LED-IR;ROUND,5mm,140mW,5V,940nm,-
LD703	BY430066	0601-001201	0601-001201	LED;ROUND,RED,3mm,635nm
ZD1P01	BY430015	0403-001211	0403-001211	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
ZD1P02	BY430005	0403-000717	0403-000717	DIODE-ZENER;MTZJ5.1B,5.1V,4.94-5.2V,500m
ZD1P03	BY430013	0403-000720	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
ZD1SF1 ZD1SF2	70796158 70795591	0403-000539 0403-000294	62169-423-030 A4106-0006	DIODE-ZENER;MTZ18C,18V,17.42-18.33V,500m
ZD13FZ ZD401	70795272	0403-000294	A4106-0062	DIODE-ZENER;MTZ4.7B,4.7V,4.55-4.80V,500m DIODE-ZENER;UZP33B,33V,31.4-34.6V,1W,DO-
ZD401 ZD701	BY430014	0403-000390	0403-001141	DIODE-ZENER, 02F33B, 33V, 31.4-34.6V, TW, DU- DIODE-ZENER; MTZJ24D, 24V, 23.63-24.85V, 500
ZD701	BY430004	0403-000509	0403-000509	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
ZD801	BY430064	0403-000595	0403-000595	DIODE-ZENER;MTZJ6.2,6.2V,5.78-6.44V,500m
./2/01/0	TORC-			
<induc BD1SD1</induc 	70795644	AC27-92001M	A1160-0016	INDUCTOR;70UH-M RT BFS3565R2F,-,-,-
BD1SF1	70795644	AC27-92001M	A1160-0016	INDUCTOR,700H-M RT BFS3505R2F,-,-,-
BD1\$\$2	70795644	AC27-92001M	A1160-0016	INDUCTOR;70UH-M RT BFS3565R2F,-,-,-
BD1SS3	70795644	AC27-92001M	A1160-0016	INDUCTOR;70UH-M RT BFS3565R2F,-,-,-
FL3A01	BY330004	AC27-80100A	AC27-80100A	COIL-OSC;126QN-K5272YHC=K,-,AM

7-12

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
FL3D01	BY330055	AC27-82001C	AC27-82001C	COIL-BIAS OSC;B02,W(TOKO)VX1850,-
L1SS01	BY330056	AC29-30050B	AC29-30050B	FILTER-LINE NOISE;-,400uH,-,AC250V,TR12.
L1SS02	BY330008	AC29-30050C	AC29-30050C	FILTER-LINE NOISE;-,25MH,0.35A,AC250V,BS
L1SS31	70796213	AC27-12001N	A1130-0092	COIL-CHOKE;10UH-15%,RA,K-30,Q80,150KHZ,-
L1SS32	70796213	AC27-12001N	A1130-0092	COIL-CHOKE;10UH-15%,RA,K-30,Q80,150KHZ,-
L301	70795841	2701-000206	62427-010-294	INDUCTOR-AXIAL;56UH,5%,2.4X3.4MM
L302	70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L303	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,-
L304	70796003	2702-000106 2702-000106	62427-813-101 62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L305 L306	70796003 70796361	2701-000108	62427-020-121	INDUCTOR-AXIAL; 120UH, 5%, 2.4X3.4MM
L300	70796003	2702-000113	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L3A01	70795171	2702-000120	62427-813-153	INDUCTOR-RADIAL;15mH,5%,6.2x7.4mm
L3A02	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,-
L3A03	70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L3D01	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L401	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L402	BY330003	3301-000297	3301-000297	CORE-FERRITE BEAD;AA,3.6x1.2x5.7mm,1400,
L4N01	70796075	2701-000188	62427-020-479	INDUCTOR-AXIAL;4.7UH,5%,2.4X3.4MM COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L4N02	70795172	AC27-92001B	62429-833-101 62427-020-479	INDUCTOR-AXIAL;4.7UH,5%,2.4X3.4MM
L4N03	70796075	2701-000188 3301-000297	3301-000297	CORE-FERRITE BEAD;AA,3.6x1.2x5.7mm,1400,
L4N04 L502	BY330003 70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L502	70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L601	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L603	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L604	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,-
L605	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,-
L6P03	70795162	2701-000160	62427-020-220	INDUCTOR-AXIAL;22UH,5%,2.4X3.4MM
L6P04	BY330054	2701-000201	2701-000201	INDUCTOR-AXIAL;5.6UH,5%,2.4X3.4MM
L6P05	BY330052	2701-000165	2701-000165	INDUCTOR-AXIAL;27uH,5%,2.4x3.4mm COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,-
L701	70795172	AC27-92001B	62429-833-101 62429-833-101	COIL-PEAKING AXIAL,BAL04ST101K,-,-,-
L702 L803	70795172 BY330053	AC27-92001B 2701-000181	2701-000181	INDUCTOR-AXIAL,33UH,5%,2.4X3.4MM
L803	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L807	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L808	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L809	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L810	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L811	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L812	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM INDUCTOR;70UH-M RT BFS3565R2F,-,-,-
L813	70795644	AC27-92001M	A1160-0016 A1160-0016	INDUCTOR,700H-M RT BFS3565R2F,-,-,-,-
L814	70795644	AC27-92001M	A1100-0010	NADOCTON, 70011 NOTE: BI 03000121, 7, 7, 7
	CITORS>	0.004.00	0404 000407	C AL.47F200/ 16\/CDTDE.7 E
C1P101	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5 C-AL;47uF,20%,16V,GP,TP,5x11,5
C1P102	BY130049	2401-002144 2401-000598	2401-002144 2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C1P103 C1P104	BY130042 BY130136	2401-000398	2401-000398	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C1P104	BY130048	2401-002295	2401-002095	C-AL;47uF,20%,25V,GP,TP,6.3x5,5mm
C1P106	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C1P107	BY130282	2401-003107	2401-003107	C-AL,47uF,20%,16V,GP,TP,5x7,5
C1P108	BY130048	2401-002095	2401-002095	C-AL;47uF,20%,25V,GP,TP,6.3x5,5mm
C1P110	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C1P113	70795114	2401-001915	A1104-0608	C-AL;1uF,20%,50V,GP,TP,3x5,5
C1P114	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5 C-AL;1uF,20%,50V,GP,TP,4x7,5
C1P115	BY130042	2401-000598	2401-000598 A1104-0608	C-AL;1uF,20%,50V,GP,TP,3x5,5 C-AL:1uF,20%,50V,GP,TP,3x5,5
C1P116	70795114 70795417	2401-001915 2201-000934	A1100-0580	C-CERAMIC,DISC;3.3nF,20%,400V,Y5U,TP,18x
C1SD03 C1SD04	70795417	2201-000934	A1100-0580	C-CERAMIC,DISC;3.3nF,20%,400V,Y5U,TP,18x
C1SD04	BY130283	2401-003302	2401-003302	C-AL;47uF,20%,400V,GP,TP,18X31.5,7.
C1SD11	BY130268	2301-000140	2301-000140	C-FILM,PEF;10nF,10%,630V,BK,16.5X9.5X5.7
C1SF12	BY130284	2401-000015	2401-000015	C-AL;33uF,20%,50V,WT,-,6.3x11mm,2.5
C1SF13	BY130082	2301-000224	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm
C1SF14	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C1SF15	BY130082	2301-000224	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm C-FILM,MPEF;100nF,20%,275V,TP,17.5x7x13.
C1SS01	BY130272	2305-001021	2305-001021	C-FILM,MPEF;100nF,20%,275V,TP,17.5x7x13.
C1SS02	BY130272	2305-001021 2201-000129	2305-001021 2201-000129	C-CERAMIC,DISC;100pF,10%,1KV,Y5P,TP,6x5,
C1SS12 C1SS31	BY130258 70795431	2401-000129	61637-511-100	C-AL:10uF,20%,100V,GP,TP,6.3x11,5
C1SS31	BY130045	2401-000365	2401-001126	C-AL;330uF,20%,25V,WT,TP,10x12.5,5
C1SS33	70796014	2401-002162	A1104-0290	C-AL;1000uF,20%,25V,WT,TP,10x20,5mm
C1SS34	BY130045	2401-001126	2401-001126	C-AL;330uF,20%,25V,WT,TP,10x12.5,5
C1SS35	70796291	2401-001992	A1104-0289	C-AL;2200UF,20%,10V,WT,TP,10X20MM,5
C1SS36	BY130015	2401-001479	A1104-0478	C-AL;470uF,20%,10V,GP,-,-,TP
C1SS37	BY130281	2401-003046	2401-003046	C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5
C1SS38	BY130015	2401-001479	A1104-0478	C-AL;470uF,20%,10V,GP,-,-,TP C-FILM,PEF;100nF,5%,50V,10X9X4.3X5,5mm,T
C1SS39	70796098	2301-000129 2301-000381	B1102-0125 B1102-0277	C-FILM, PEF; 10nF, 5%, 50V, TP, 6.5x5.5x3mm, 5m
C1SS40	70796389	2301-000301	5.102 02//	

Loc:No.	TSB Parts No.	New Reference No.	Old Reference No.	Description : Specification Remark
C1SS41	BY130270	2301-000423	2301-000423	C-FILM,PEF;3.3NF,5%,100V,TP,7X10X4.5MM,5
C301	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C302	BY130024	2301-000283	61509-923-478	C-FILM,PEF;47nF,5%,100V,TP,7.3X7X3.2X5,5
C303	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C304	70795080	2202-000216	2202-000216	C-CERAMIC,MLC-AXIAL;.027NF,5%,50V,SL,TP,
C305	70697011	2202-000164	61407-117-184	C-CERAMIC,MLC-AXIAL;.18NF,10%,50V,Y5P,TP
C306	BY130264	2202-000814	2202-000814	C-CERAMIC,MLC-AXIAL;390pF,10%,50V,Y5P,TP
C307	70795076	2202-000162	61407-117-150	C-CERAMIC,MLC-AXIAL,356pi,10 %,360,135,17
C308	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C309	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C310	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C311	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5
C312	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C313	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C314	BY130278	2401-001775	2401-001775	C-AL;470nF,20%,50V,GP,TP,4x7,5
C315	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C316	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C318	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C320	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C321	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C322	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C323	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C324	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C325	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP.
C326	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL,100nF,80-20%,50V,Y5V
C327	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C328	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C329	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL,10NF,30%,16V,Y5S,TP.
C330	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C331	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C332	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C333	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C334	70693249	2202-000807	61407-117-228	C-CERAMIC,MLC-AXIAL;22nF,+80-20%,25V,Y5V
C335	70795114	2401-001915	A1104-0608	C-AL;1uF,20%,50V,GP,TP,3x5,5
C336	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C337	70693249	2202-000807	61407-117-228	C-CERAMIC,MLC-AXIAL;22nF,+80-20%,25V,Y5V
C338	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C339	BY130021	2202-000854	A1100-0505	C-CERAMIC,MLC-AXIAL;47NF,30%,50V,Y5R,TP,
C340	70693249	2202-000807	61407-117-228	C-CERAMIC,MLC-AXIAL;22nF,+80-20%,25V,Y5V
C341	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C342	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C343	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C345	BY130260	2201-002031	2201-002031	C-CERAMIC,DISC;5pF,0.25pF,50V,NPO,TP,5x3
C346	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C347	BY130173	2202-000286	2202-000286	C-CERAMIC,MLC-AXIAL;56pF,5%,50V,SL,TP,1
C348	BY130173	2202-000286	2202-000286	C-CERAMIC,MLC-AXIAL;56pF,5%,50V,SL,TP,1.
C349	BY130265	2202-000849	2202-000849	C-CERAMIC,MLC-AXIAL;18pF,5%,50V,CH,TP,3.
C350	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C360	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C380	70795616	2202-000243	61407-117-330	C-CERAMIC,MLC-AXIAL,33pF,5%,50V,SL,TP,3.
C381	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C390	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C399	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3A01 C3A02	70795626 BY130027	2401-003122	2401-003122	C-AL;4.7uF,20%,50V,LL,TP,4X7,1.5
C3A02	BY130027 BY130027	2202-002037 2202-002037	2202-002037 2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3A04	70796389	2301-000381	B1102-0277	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3A07	BY130041	2301-000361	2301-001014	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C3A09	BY130041	2301-001014	2301-001014	C-FILM,PEF;6.8nF,5%,50V,TP,7x3x6,5mm C-FILM,PEF;6.8nF,5%,50V,TP,7x3x6,5mm
C3A10	BY130041	2301-001314	2301-001014	C-FILM, PEF, 8.2nF, 5%, 50V, TP, 7x5x8, 511111 C-FILM, PEF, 8.2nF, 5%, 50V, TP, 6.5x3.0x5.5mm
C3A11	70693281	2301-000314	61507-121-481	C-FILM,PEF;15nF,5%,50V,TP,6.5x8.5x3.2mm,
C3A11	BY130282	2401-00332	2401-003107	C-FILM,FEF, 1311F,3%,30V,1F,0.5x8.5x3.211111, C-AL;47uF,20%,16V,GP,TP,5x7,5
C3A12	BY130269	2301-000161	2301-000161	C-AL,47uF,20%,16V,GF,1F,5X7,5 C-FILM,PEF;12nF,5%,50V,6.5X5.5X3.0X5,5mm
C3A14	BY130041	2301-000101	2301-000101	C-FILM, PEF, 1211F, 5%, 50V, TP, 7x3x6, 5mm
C3A15	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C3A16	BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C3A17	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,36V,GF,-,6.3x7,5
C3A18	70795094	2301-000402	61507-121-341	C-FILM,PEF;1nF,5%,50V,TP,5x7x2.8mm,5mm
C3A21	BY130267	2301-000008	2301-000008	C-FILM,PEF;2.2nF,5%,50V,TP,5.5X7X3,5mm
C3A23	BY130277	2401-001169	2401-001169	C-AL;33UF,20%,16V,GP,-,6.3X7,2.5MM
C3A24	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3A25	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5
C3A29	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3A30	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C3D01	BY130024	2301-000283	61509-923-478	C-FILM,PEF;47nF,5%,100V,TP,7.3X7X3.2X5,5
C3D02	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C3D03	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C3D04	70699067	2301-000445	61507-121-431	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm
C3D05	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m

7-14 Toshiba

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description; Specification Remark
C402	70693249	2202-000807	61407-117-228	C-CERAMIC,MLC-AXIAL;22nF,+80-20%,25V,Y5V
C402 C403	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C404	BY130276	2401-001074	2401-001074	C-AL;330NF,20%,50V,GP,TP,4X5,2.5MM
C405	BY130281	2401-003046	2401-003046	C-AL;47uF,20%,50V,WT,TP,6.3x11,2.5
C407	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C410	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V C-CERAMIC,MLC-AXIAL;1.5NF,30%,50V,Y5S,TP
C4N01	70795338	2202-000848	A1100-0563 2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C4N02	BY130273 70693317	2401-000414 2202-000806	61407-117-223	C-CERAMIC,MLC-AXIAL;220pF,10%,50V,Y5P,TP
C4N03 C4N04	BY130274	2401-000661	2401-000661	C-AL;2.2uF,20%,50V,GP,TP,5x11,5
C4N05	70795585	2301-000383	61507-121-471	C-FILM.PEF:10nF,5%,50V,TP,6x7x3.2mm,5mm
C4N06	70795585	2301-000383	61507-121-471	C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm
C4N07	BY130172	2202-000263	2202-000263	C-CERAMIC,MLC-AXIAL;470pF,10%,50V,Y5P,TP
C4N08	70795338	2202-000848	A1100-0563	C-CERAMIC,MLC-AXIAL;1.5NF,30%,50V,Y5S,TP C-AL;10uF,20%,16V,GP,TP,4x7,5
C4N09	BY130273	2401-000414 2401-000414	2401-000414 2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C4N10 C4N11	BY130273 BY130279	2401-002062	2401-002062	C-AL:3.3UF,20%,50V,GP,TP,5X11,2.5
C4N12	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C4N13	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C4N14	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C4N15	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V C-AL;47uF,20%,16V,GP,TP,5x11,5
C4N16	BY130049	2401-002144	2401-002144 2202-000263	C-AL,470F,20%,10V,GF,11,3X11,3 C-CERAMIC,MLC-AXIAL;470pF,10%,50V,Y5P,TP
C4N17	BY130172 BY130172	2202-000263 2202-000263	2202-000263	C-CERAMIC,MLC-AXIAL;470pF,10%,50V,Y5P,TP
C4N18 C4N19	70693047	2202-000209	61407-117-470	C-CERAMIC,MLC-AXIAL;47pF,5%,50V,SL,TP,3.
C4N13	BY130261	2201-002069	2201-002069	C-CERAMIC,DISC;1.5pF,0.25pF,50V,NPO,TP,4
C4N22	BY130261	2201-002069	2201-002069	C-CERAMIC,DISC;1.5pF,0.25pF,50V,NPO,TP,4
C4N23	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C4N24	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5 C-AL:10uF,20%,16V,GP,TP,4x7,5
C501	BY130273	2401-000414	2401-000414 2401-000598	C-AL;1uF;20%;16V,GI;11;4x7;5
C502	BY130042 70699092	2401-000598 2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5
C503 C504	BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C505	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C506	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5
C507	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5 C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm
C508	70699067	2301-000445	61507-121-431 2301-000423	C-FILM,PEF;3.3NF,5%,100V,TP,7X10X4.5MM,5
C509 C510	BY130270 BY130049	2301-000423 2401-002144	2401-002144	C-AL:47uF,20%,16V,GP,TP,5x11,5
C510	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C512	BY130266	2202-000863	2202-000863	C-CERAMIC,MLC-AXIAL;560pF,10%,50V,Y5P,TP
C513	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C514	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5 C-AL;1uF,20%,50V,GP,TP,4x7,5
C515	BY130042	2401-000598	2401-000598 2301-000423	C-AL, Tur, 20 %, 30 V, G1, T1, 44 V, 3 C-FILM, PEF; 3.3NF, 5%, 100 V, TP, 7X10 X4.5 MM, 5
C516	BY130270 70699067	2301-000423 2301-000445	61507-121-431	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm
C517 C518	70699092	2401-000918	61617-404-220	C-AL:22uF,20%,16V,GP,-,6.3x7,5
C519	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C520	BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C521	70699092	2401-000918	61617-404-220	C-AL;22uF,20%,16V,GP,-,6.3x7,5 C-AL;1uF,20%,50V,GP,TP,4x7,5
C522	BY130042	2401-000598 2202-002037	2401-000598 2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C523 C524	BY130027 BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C525	BY130136	2401-002299	2401-002299	C-AL,4.7uF,20%,50V,GP,TP,5x7,5
C526	BY130280	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C527	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C529	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL:1uF.20%,50V,GP,TP,4x7,5
C530	BY130042	2401-000598 2401-002299	2401-000598 2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C531 C532	BY130136 BY130136	2401-002299	2401-002299	C-AL:4.7uF.20%,50V,GP,TP,5x7,5
C601	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C602	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C603	BY130282	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5 C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C604	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL, 10NF,30%,16V,160,117, C-CERAMIC,MLC-AXIAL,10NF,30%,16V,Y5S,TP,
C605	70795075	2202-000797 2401-001775	61407-117-104 2401-001775	C-AL;470nF,20%,50V,GP,TP,4x7,5
C607	BY130278 70796210	2401-001773	A1104-0476	C-AL:1000uF,20%,10V,GP,TP,10x12.5,5
C608 C610	70795210	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C611	70693281	2301-000392	61507-121-481	C-FILM, PEF; 15nF,5%,50V,TP,6.5x8.5x3.2mm,
C612	70796210	2401-000118	A1104-0476	C-AL;1000uF,20%,10V,GP,TP,10x12.5,5 C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C614	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50v,15v C-AL;47uF,20%,25V,GP,TP,6.3x5,5mm
C618	BY130048	2401-002095	2401-002095 61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C619	70795075 70795075	2202-000797 2202-000797	61407-117-104	C-CERAMIC.MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C620 C621	BY130048	2401-002095	2401-002095	C-AL:47uF.20%,25V,GP,TP,6.3x5,5mm
C622	70693497	2301-000471	61507-121-571	C-FILM,PEF;68nF,5%,50V,TP,9x12x4.5mm,5mm
C623	70693249	2202-000807	61407-117-228	C-CERAMIC,MLC-AXIAL;22nF,+80-20%,25V,Y5V C-CERAMIC,MLC-AXIAL;22pF,5%,50V,SL,TP,1.
C624	70795614	2202-000205	61407-117-220 61407-117-220	C-CERAMIC,MLC-AXIAL;22pf,5%,50V,SL,TP,1
C625	70795614	2202-000205	0170/11/220	

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
C626	70795614	2202-000205	61407-117-220	C-CERAMIC,MLC-AXIAL;22pF,5%,50V,SL,TP,1.
C627	70795614	2202-000205	61407-117-220	C-CERAMIC,MLC-AXIAL;22pF,5%,50V,SL,TP,1.
C628	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C633 C634	70795075 70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP
C635	BY130072	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF.30%.16V.Y5S TP
C636	BY130072	2202-000183 2202-000183	2202-000183	C-CERAMIC,MLC-AXIAL;2.2NF,20%,16V,Y5R,TP
C637	BY130172	2202-000163	2202-000183 2202-000263	C-CERAMIC,MLC-AXIAL;2.2NF,20%,16V,Y5R,TP
C638	70699092	2401-000918	61617-404-220	C-CERAMIC,MLC-AXIAL:470pF,10%,50V,Y5P,TP C-AL:22uF,20%,16V,GP,-,6.3x7,5
C639	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C640	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C641 C645	BY130280	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C646	BY130282 BY130027	2401-003107	2401-003107	C-AL;47uF,20%,16V,GP,TP,5x7,5
C691	70795075	2202-002037 2202-000797	2202-002037	C-CERAMIC,MLC-AXIAL,100nF,80-20%,50V,Y5V
C692	70693497	2301-000471	61407-117-104 61507-121-571	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C6P01	70795075	2202-000797	61407-117-104	C-FILM,PEF;68nF,5%,50V,TP,9x12x4.5mm,5mm C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C6P02	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C6P03	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C6P04	70795080	2202-000216	2202-000216	C-CERAMIC,MLC-AXIAL;.027NF,5%,50V,SL,TP,
C6P05 C6P06	70795080 BY130271	2202-000216	2202-000216	C-CERAMIC,MLC-AXIAL;.027NF,5%,50V.SL.TP
C6P07	BY130136	2301-000458 2401-002299	2301-000458	C-FILM,PEF;56nF,5%,50V,TP,8x12x4.5mm,5mm
C6P08	BY130173	2202-000286	2401-002299 2202-000286	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C6P10	BY130042	2401-000598	2401-000598	C-CERAMIC,MLC-AXIAL;56pF,5%,50V,SL,TP,1.
C6P11	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5 C-AL;1uF,20%,50V,GP,TP,4x7,5
C6P12	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C6P13	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C6P14 C6P20	70693047	2202-000279	61407-117-470	C-CERAMIC,MLC-AXIAL;47pF,5%,50V.SL.TP.3
C701	70693047 BY130280	2202-000279 2401-002165	61407-117-470	C-CERAMIC,MLC-AXIAL;47pF,5%,50V,SL,TP,3.
C702	70795075	2202-000797	2401-002165 61407-117-104	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C703	BY130280	2401-002165	2401-002165	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C704	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C707	70693047	2202-000279	61407-117-470	C-CERAMIC,MLC-AXIAL;47pF,5%,50V,SL,TP,3.
C708	70693047	2202-000279	61407-117-470	C-CERAMIC,MLC-AXIAL;47pF,5%,50V.SL.TP.3.
C709 C710	70693047	2202-000279	61407-117-470	C-CERAMIC,MLC-AXIAL;47pF.5%.50V.SL.TP3
C715	70693047 BY130136	2202-000279	61407-117-470	C-CERAMIC,MLC-AXIAL:47pE5%.50VSLTP3
C716	70795075	2401-002299 2202-000797	2401-002299 61407-117-104	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C717	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C816	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C821	BY130015	2401-001479	A1104-0478	C-AL;470uF,20%,10V,GP,-,-,TP
C822 C828	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C829	70693047 70693047	2202-000279 2202-000279	61407-117-470	C-CERAMIC,MLC-AXIAL,47pF,5%,50V,SL,TP,3.
C830	BY130136	2401-002299	61407-117-470 2401-002299	C-CERAMIC,MLC-AXIAL;47pF,5%,50V,SL,TP,3.
C831	BY130263	2202-000231	2202-000231	C-AL;4.7uF,20%,50V,GP,TP,5x7,5 C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C832	BY130136	2401-002299	2401-002299	C-AL;4.7uF,20%,50V,GP,TP,5x7,5
C833	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C837	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C838 C841	BY130262 BY130069	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL,1nF.10%,50V,Y5P.TP.1
0041	60006110	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL,100pF,10%,50V,Y5P,TP
<resist< td=""><td>TORS></td><td></td><td></td><td></td></resist<>	TORS>			
R1P103	BY230022	2001-000034	2001-000034	R-CARBON;2200HM,5%,1/4W,AA,TP,-
R1P105	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP
R1P106	BY230024	2001-000611	2001-000611	R-CARBON;3.9KOHM,5%,1/4W,AA,TP,-
R1P107 R1P108	70795020 70795020	2001-000449 2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P109	70795061	2001-000449	61048-177-222 61048-227-391	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P110	70795061	2001-000038	61048-227-391	R-CARBON;390ohm,5%,1/4W,AA,TP,2.4x6.4mm R-CARBON;390ohm,5%,1/4W,AA,TP,2.4x6.4mm
R1P111	BY230166	2001-000110	2001-000110	R-CARBON;10ohm,5%,1/4,AA,TP,2.4X6.4mm
R1P112	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P115	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP-
R1P116 R1P117	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1,8x3,2m
R1P117	70796067 70795020	2001-000362 2001-000449	61048-177-151	R-CARBON;150ohm,5%,1/8W.AA.TP.1.8x3.2mm
R1P120	70795020	2001-000449	61048-177-222 61048-177-222	R-CARBON; 2.2Kohm, 5%, 1/8W, AA, TP, 1.8x3.2m
R1P121	70795006	2001-000290	61048-177-103	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;10KOHM,5%,1/8W,AA,TP,-
R1P122	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P123	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P125 R1P127	70795020 70795040	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P128	70795040	2001-000734 2001-000241	61048-177-472 61048-177-152	R-CARBON; 4.7KOHM, 5%, 1/8W, AA, TP,-
R1SD11	BY230168	2001-000241	61048-177-152 2001-000317	R-CARBON;1.5Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;120Kohm,5%,1/4W,AA,TP,2.4x6.4m
R1SD12	70795003	2001-000302	61048-177-100	R-CARBON;120k0film,5%,1/4vv,AA,1P,2.4x6.4m R-CARBON;10ohm,5%,1/8w,AA,TP,1.8x3.2mm
R1SD13	BY230168	2001-000317	2001-000317	R-CARBON;120Kohm,5%,1/4W,AA,TP.2.4x6.4m
R1SD14	BY230168	2001-000317	2001-000317	R-CARBON;120Kohm,5%,1/4W,AA,TP,2.4x6.4m

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description; Specification Remark
R1SD15	BY230168	2001-000317	2001-000317	R-CARBON;120Kohm,5%,1/4W,AA,TP,2.4x6.4m
R1SD16	70796274	2003-000273	A1004-0198	R-METAL OXIDE;33Kohm,5%,2W,AA,TP,6x16mm
R1SD31	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1SD32	BY230019	2001-000221	11018-877-122	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,-
R1SS10	BY230170	2006-000262	2006-000262	R-CEMENT;2.7ohm,10%,2W,CB,ST,7.5x11x20.
R1SS11	70796274	2003-000273	A1004-0198	R-METAL OXIDE;33Kohm,5%,2W,AA,TP,6x16mm
R1SS13	BY230003	2003-000148	A1004-0227	R-METAL OXIDE;1000HM,5%,2W,AE,TP,6X16MM R-CARBON;1ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1SS31	70795009	2001-000440	61048-177-109 61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,1.0X3.211111 R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R1SS32	70795005	2001-000429 2004-000869	A1006-0592	R-METAL;3Kohm,1%,1/8W,AA,TP,1.8x3.2mm
R1SS33	70795640 70795638	2004-000459	A1006-0332	R-METAL;2.2Kohm,1%,1/8W,AA,TP,1.8x3.2m
R1SS34 R301	70795020	2004-000459	61048-177-222	R-CARBON; 2.2Kohm, 5%, 1/8W, AA, TP, 1.8x3.2m
R302	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R304	70795058	2001-000977	61048-177-822	R-CARBON;8.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R305	70795357	2001-000258	61048-177-182	R-CARBON;1.8KOHM,5%,1/8W,AA,TP,-
R306	70795012	2001-000232	61048-177-132	R-CARBON;1.3Kohm,5%,1/8W,AA,TP,1.8x3.2m
R308	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R309	BY230037	2001-000723	2001-000723	R-CARBON;4.3Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R311	70795005	2001-000429	61048-177-102 61048-177-152	R-CARBON; 1.5Kohm, 5%, 1/8W, AA, TP, 1.8x3.2m
R312	70795013	2001-000241 2001-000515	61048-177-132	R-CARBON; 220ohm, 5%, 1/8W, AA, TP, 1.8x3.2mm
R313 R314	70795019 70795050	2001-000313	61048-177-681	R-CARBON;680ohm,5%,1/8W,AA,TP,1.8x3.2mm
R315	70699144	2001-000472	61048-177-272	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R316	BY230019	2001-000221	11018-877-122	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,-
R317	70795030	2001-000003	61048-177-331	R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm
R318	70795030	2001-000003	61048-177-331	R-CARBON;330ohm,5%,1/8W,AA,TP,1.8x3.2mm
R320	BY230096	2001-000009	2001-000009	R-CARBON;20KOHM,5%,1/8W,AA,TP,-
R321	70795006	2001-000290	61048-177-103	R-CARBON;10K0HM,5%,1/8W,AA,TP,-
R322	70795319	2001-000539	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R325	70699144	2001-000472	61048-177-272 61048-177-511	R-CARBON;510ohm,5%,1/8W,AA,TP,1.8x3.2mm
R326	70795043	2001-000832 2001-000832	61048-177-511	R-CARBON;510ohm,5%,1/8W,AA,TP,1.8x3.2mm
R327 R328	70795043 70795040	2001-000832	61048-177-472	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R329	70699144	2001-000/31	61048-177-272	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R330	70795040	2001-000734	61048-177-472	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R331	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R332	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R333	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R334	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;5.1Kohm,5%,1/8W,AA,TP,1.8x3.2m
R335	70795044	2001-000800	61048-177-512	R-CARBON; 15Kohm, 5%, 1/8W, AA, TY, 1.8x3.2mm
R336	70795014	2001-000008	61048-177-153 61048-177-823	R-CARBON;82Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R341	70795059 BY230038	2001-001000 2001-000812	2001-000812	R-CARBON;5.6Kohm,5%,1/8W,AA,TP,1.8x3.2m
R342 R343	BY230010	2001-000012	61048-177-913	R-CARBON;91Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R346	70795357	2001-000258	61048-177-182	R-CARBON,1.8KOHM,5%,1/8W,AA,TP,-
R347	70795049	2001-000904	61048-177-621	R-CARBON;620ohm,5%,1/8W,AA,TP,1.8x3.2mm
R348	70795609	2001-000605	61048-177-362	R-CARBON;3.6Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A01	70795011	2001-000331	61048-177-123	R-CARBON;12KOHM,5%,1/8W,AA,TP,-
R3A04	70795012	2001-000232	61048-177-132	R-CARBON;1.3Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;33Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A05	70795032	2001-000660	61048-177-330 61048-177-181	R-CARBON; 180ohm, 5%, 1/8W, AA, TP, 1.8x3.2mm
R3A06	70795607	2001-000405	61048-177-334	R-CARBON;330Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A07	70795033 70795011	2001-000645 2001-000331	61048-177-123	R-CARBON:12KOHM.5%,1/8W,AA,TP,-
R3A08 R3A09	70795046	2001-000802	61048-177-562	R-CARBON;5.6Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A10	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R3A11	70795357	2001-000258	61048-177-182	R-CARBON;1.8KOHM,5%,1/8W,AA,TP,-
R3A12	70796025	2001-000458	61048-177-229	R-CARBON;2.2ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A13	70795039	2001-000780	61048-177-471	R-CARBON;4700HM,5%,1/8W,AA,TP,- R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A14	70795021	2001-000522	61048-177-223 61048-177-103	R-CARBON;10K0HM,5%,1/8W,AA,TP,-
R3A16	70795006	2001-000290 2001-000613	61048-177-103	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A17	70795036 70795036	2001-000613	61048-177-392	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A18 R3A19	70795607	2001-000405	61048-177-181	R-CARBON:180ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A21	70795049	2001-000904	61048-177-621	R-CARBON:620ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A22	BY230037	2001-000723	2001-000723	R-CARBON, 4.3 Kohm, 5%, 1/8 W, AA, TP, 1.8 x 3.2 m
R3A23	70795058	2001-000977	61048-177-822	R-CARBON;8.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A24	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A25	BY230019	2001-000221	11018-877-122	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,- R-CARBON;12KOHM,5%,1/8W,AA,TP,-
R3A26	70795011	2001-000331	61048-177-123	R-CARBON;12KOHM;5%,1/6W;AA,11;- R-CARBON;1.5Kohm;5%,1/8W,AA,TP,1.8x3.2m
R3A28	70795013	2001-000241 2001-000773	61048-177-152 61048-177-474	R-CARBON:470Kohm.5%,1/8W,AA,TP,1.8x3.2m
R3A30	70795354 70795055	2001-000773	61048-177-752	R-CARBON;7.5Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A37 R3D01	70796129	2001-000347	61048-177-470	R-CARBON:47ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D02	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D02	70795042	2001-000745	61048-177-479	R-CARBON;4.7ohm,5%,1/8W,AA,TP,1.8x3.2mm
R401	70795041	2001-000786	61048-177-473	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R402	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R403	70795004	2001-000281	61048-177-101 61048-177-101	R-CARBON; 1000nin, 5%, 1/6W, AA, 11, 1.0x3.2nin R-CARBON; 1000nm, 5%, 1/8W, AA, TP, 1.8x3.2mm
R404	70795004	2001-000281	01040-177-101	

Loc.No.	TSB Parts No.	New Reference No	. Old Reference No.	Description ; Specification Remark
R405	BY230165	2001-000044	2001-000044	R-CARBON;1.2Kohm,5%,1/4W,AA,TP,2.4x6.4m
R406	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/4W,AA,TP,2.4x6.4m
R407	70795058	2001-000977	61048-177-822	R-CARBON;8.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R408 R4N01	BY230019 70795005	2001-000221	11018-877-122	R-CARBON;1.2KOHM,5%,1/8W,AA,TP,-
R4N02	70795003	2001-000429 2001-000281	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP
R4N03	70795004	2001-000281	61048-177-101 61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R4N04	70795026	2001-000563	61048-177-273	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R4N05	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R4N06 R501	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R502	70795038 70795663	2001-000766 2001-001015	61048-177-433	R-CARBON;43Kohm,5%,1/8W.AA.TP.1.8x3.2mm
R503	70795057	2001-001015	61048-177-912 61048-177-821	R-CARBON;9.1Kohm,5%,1/8W,AA,TP,1.8x3.2m
R504	70699144	2001-000472	61048-177-821	R-CARBON;8200HM,5%,1/8W,AA,TP,- R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R505	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R506	70795663	2001-001015	61048-177-912	R-CARBON;9.1Kohm,5%,1/8W,AA,TP,1,8x3.2m
R507 R508	70795038 70795447	2001-000766 2001-000878	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP.1.8x3.2mm
R509	70795447	2001-000878	61048-177-622 61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R510	70795038	2001-000766	61048-177-433	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R511	70795011	2001-000331	61048-177-123	R-CARBON;12KOHM,5%,1/8W,AA,TP,-
R512 R514	70795032	2001-000660	61048-177-330	R-CARBON;33Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R516	70795041 70795041	2001-000786 2001-000786	61048-177-473	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R517	70795447	2001-000780	61048-177-473 61048-177-622	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R518	70795038	2001-000766	61048-177-433	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R519	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R520 R521	70795038 70795447	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R522	70795447	2001-000878 2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3,2m
R523	70795022	2001-000508	61048-177-622 61048-177-224	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;220Kohm,5%,1/8W,AA,TP,1.8x3.2m
R524	70699144	2001-000472	61048-177-272	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R525 R533	70795506	2001-000577	61048-177-202	R-CARBON;2Kohm,5%,1/8W,AA,TP.1.8x3.2mm
R540	70795038 70795038	2001-000766 2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R570	70795004	2001-000281	61048-177-433 61048-177-101	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R571	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R603 R604	70795006	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-
R605	70795005 70795005	2001-000429 2001-000429	61048-177-102 61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R608	70795047	2001-000423	61048-177-102	R-CARBON;1K0HM,5%,1/8W,AA,TP,- R-CARBON;56Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R609	70795047	2001-000864	61048-177-563	R-CARBON;56Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R613 R641	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R642	70795039 70795039	2001-000780 2001-000780	61048-177-471 61048-177-471	R-CARBON;4700HM,5%,1/8W,AA,TP,-
R644	70795005	2001-000429	61048-177-102	R-CARBON;4700HM,5%,1/8W,AA,TP,- R-CARBON;1K0HM,5%,1/8W,AA,TP,-
R650	70796369	2003-000259	A1004-0357	R-METAL OXIDE;3.90HM,5%,2W,AE,TP,6X16MM
R651 R652	70795052	2001-000010	61048-177-683	R-CARBON;68Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R654	70795024 BY230038	2001-000568 2001-000812	61048-177-270 2001-000812	R-CARBON;27ohm,5%,1/8W,AA,TP,1.8x3.2mm
R655	70795041	2001-000786	61048-177-473	R-CARBON;5.6Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R656	70795013	2001-000241	61048-177-152	R-CARBON;1.5Kohm,5%,1/8W,AA,TP.1.8x3.2m
R657 R660	70795052	2001-000010	61048-177-683	R-CARBON;68Kohm,5%,1/8W,AA,TP,1.8x3,2mm
R661	70795041 70795032	2001-000786 2001-000660	61048-177-473 61048-177-330	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R666	70795006	2001-000290	61048-177-103	R-CARBON;33Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;10KOHM,5%,1/8W,AA,TP,-
R667	70795006	2001-000290	61048-177-103	R-CARBON;10K0HM,5%,1/8W,AA,TP,-
R668 R669	70795004 70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP.1.8x3.2mm
R670	70795004	2001-000281 2001-000734	61048-177-101 61048-177-472	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R671	70795040	2001-000734	61048-177-472	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,- R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R672	70795040	2001-000734	61048-177-472	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R673 R674	70795005 70795006	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R675	BY230164	2001-000290 2001-000032	61048-177-103 2001-000032	R-CARBON;10K0HM,5%,1/8W,AA,TP,-
R676	70795029	2001-000632	61048-177-303	R-CARBON;180ohm,5%,1/4W,AA,TP,2.4x6.4mm R-CARBON;30Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R677	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R678 R679	70795021 70795019	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W.AA.TP.1.8x3.2mm
R682	70795019 70795021	2001-000515 2001-000522	61048-177-221 61048-177-223	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R685	70795032	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;33Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R687	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R690 R691	70795047 70795019	2001-000864	61048-177-563	R-CARBON;56Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R692	70795019	2001-000515 2001-000429	61048-177-221 61048-177-102	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R693	70795005	2001-000429	61048-177-102	n-carbon, tkohm,5%, 1/8w,AA, 1P,- R-CARBON;1KOHM,5%,1/8w,AA,TP,-
R694	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R695 R696	70795006 70795006	2001-000290 2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-
11000	70733000	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-

Loc No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
R6P01	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R6P02	70795004	2001-000281	61048-177-101	R-CARBON:100ohm.5%,1/8W,AA,TP,1.8x3.2mm
R6P03	70699144	2001-000472	61048-177-272	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R6P04	70795006	2001-000290	61048-177-103	R-CARBON:10KOHM,5%,1/8W,AA,TP,-
R6P05	70795006	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-
R6P06	BY230038	2001-000812	2001-000812	R-CARBON;5.6Kohm,5%,1/8W,AA,TP,1.8x3.2m
R6P07	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R6P08	70795028	2001-000007	2001-000007	R-CARBON;3KOHM,5%,1/8W,AA,TP,1.8X3.2MM
R6P11	BY230090	2001-000005	2001-000005	R-CARBON;3900HM,5%,1/8W,AA,TP,-
R707	70795006	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-
R708	70795039	2001-000780	61048-177-471	R-CARBON;4700HM,5%,1/8W,AA,TP,-
R709	70795006	2001-000290	61048-177-103	R-CARBON;10KOHM,5%,1/8W,AA,TP,-
R710	70795039	2001-000780	61048-177-471	R-CARBON;4700HM,5%,1/8W,AA,TP,-
R711	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R712	70795040	2001-000734	61048-177-472	R-CARBON, 4.7KOHM, 5%, 1/8W, AA, TP, -
R715	70795029	2001-000633	61048-177-303	R-CARBON;30Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R727	70795014	2001-000008	61048-177-153	R-CARBON;15Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R728	70795014	2001-000008	61048-177-153	R-CARBON; 15Kohm, 5%, 1/8W, AA, TP, 1.8x3.2mm R-CARBON; 10KOHM, 5%, 1/8W, AA, TP,-
R731	70795006	2001-000290	61048-177-103	R-CARBON, 1000HM, 5%, 1/8W, AA, TT, - R-CARBON; 150ohm, 5%, 1/8W, AA, TP, 1.8x3.2mm
R732	70796067	2001-000362	61048-177-151	R-CARBON; 75001111,5%; 17600; AA; 11; 1.033.211111 R-CARBON; 27Kohm, 5%, 1/8W, AA, TP, 1.8x3.2mm
R734	70795026	2001-000563	61048-177-273	R-CARBON; 1.5Kohm, 5%, 1/8W, AA, TP, 1.8x3.2m
R735	70795013	2001-000241 2001-000362	61048-177-152 61048-177-151	R-CARBON, 150ohm, 5%, 1/8W, AA, TP, 1.8x3.2mm
R750	70796067	2001-000302	2001-000116	R-CARBON,820ohm,5%,1/4W,AA,TP,2.4x6.4mm
R803	BY230167 70795025	2001-000110	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R805 R806	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R807	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R808	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R810	70795025	2001-000554	61048-177-271	R-CARBON, 270ohm, 5%, 1/8W, AA, TP, 1.8x3.2mm
R811	70795025	2001-000554	61048-177-271	R-CARBON,270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R812	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R813	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R814	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R815	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R816	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R821	70795032	2001-000660	61048-177-330	R-CARBON;33Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R822	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
W072	70795004	2001-000281	61048-177-101	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM
W229	70795609	2001-000605	61048-177-362	R-CARBON;3.6Kohm,5%,1/8W,AA,TP,1.8x3.2m
	LLANEOUS>		10010 0150	CONNECTOR-HEADER;1WALL,2P,1R,3.96mm,STRA
CN1SS1	70796223	3711-000178	A6010-0459	CONNECTOR FROM (FO /DIC/10R1 3ENAM STRAIGHT
CN301	70796387	3708-000391	A6013-0942	CONNECTOR-FPC/FC/PIC;10P,1.25MM,STRAIGHT CONNECTOR-FPC/FC/PIC;7P,1.25mm,STRAIGHT,
CN3A01	BY634038	3708-001302	3708-001302	CONNECTOR-FFC/FC/FIC,77,1.23IIIII,3THAIGH, CONNECTOR-HEADER,BOX,2P,2R,1.5MM,STRAIGH
CN3A02	70796246	3711-002445	B6010-0915	CONNECTOR-HEADER, NOWALL, 10P, 1R, 2.5mm, ANG
CN4N01	BY634116	3711-003176	3711-003176	LEAD CONNECTOR-ASSY;DP,SMH200-02,YBH200-
CN601	BY634047	AC39-20817S	AC39-20817S	CONNECTOR-FPC/FC/PIC;5P,1.25mm,STRAIGHT,
CN602	BY634003	3708-001163	3708-001163 3711-003749	CONNECTOR-HEADER;BOX,8P,2R,2mm,STRAIGHT,
CN604	BY634026	3711-003749 3711-001198	A6010-0264	CONNECTOR-HEADER; NOWALL, 10P, 1R, 2mm, ANGLE
CN701	70795274	3711-001198	A6010-0264	CONNECTOR-HEADER;NOWALL,10P,1R,2mm,ANGLE
CN702	70795274 BY634119	AC07-20051C	AC07-20051C	VF-DISPLAY:SVV-07SS27,15SEG,20.5X75.0,SV
DT701 F1SS01	BY634112	3601-001123	3601-001123	FUSE-FERRULE;250V,1.6A,TIME-LAG,CERAMIC,
JC801	BY634117	3722-001093	3722-001093	JACK-RCA;42P,3.81MM,SN,BLU/BLK,#20-28
JC801	BY634121	AC37-22002E	AC37-22002E	JACK-PIN:3.5MM,DPAE9634,2P,TR,-
PT1SS1	BY634120	AC26-00001A	AC26-00001A	TRANS-SWITCHING;-,230V,DEMCO,EE2821,0.5M
RM701	BY634036	AC59-60060A	AC59-60060A	MODULE-REMOCON;GP1U281R,SHARP,38KHZ,-,-
SW601	BY632004	AC34-20100A	AC34-20100A	SWITCH-MODE;-,-,X-9,-
SW602	BY632005	AC34-20100B	AC34-20100B	SWITCH-REC;-,-,X-9,-
SW701	BY632002	3404-001076	3404-001076	SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP
SW703	BY632002	3404-001076	3404-001076	SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP
SW708	BY632002	3404-001076	3404-001076	SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP
SW711	BY632002	3404-001076	3404-001076	SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP
SW713	BY632002	3404-001076	3404-001076	SWITCH-TACT; 12V,50mA,16gf+-50gf,6x6mm,SP
SW714	BY632002	3404-001076	3404-001076	SWITCH-TACT, 12V,30HA, 10g1+-30g1,0x0HHI,31 SWITCH-TACT, 12V,50mA,16gf+-50gf,6x6mm,SP
SW715	BY632002	3404-001076	3404-001076 3404-001076	SWITCH-TACT, 12V,50mA,16gf+-50gf,6x6mm,SP
SW716	BY632002	3404-001076 3404-001076	3404-001076	SWITCH-TACT; 12V,50mA,16gf+-50gf,6x6mm,SP
SW717	BY632002	3404-001076	3404-001076	SWITCH-TACT;12V,50mA,16gf+-50gf,6x6mm,SP
SW718	BY632002	3404-001076	3404-001076	SWITCH-TACT:12V,50mA,160+-50gf,7.4x7.1mm
SW801	BY632010 BY630053	AC40-30072H	AC40-30072H	TM-BLOCK;TCMK0601PD08A,PAL-BG/I/DK,HI-F
TM401 VA1SS1	BY634022	1405-001026	1405-001026	VARISTOR:470V.600A.9x7mm,TP
XT301	BY633009	2801-001397	2801-001397	CRYSTAL-UNIT:4 433619MHZ,HC-49/U-S 15PPM
XT4N01	BY633011	2801-00337	2801-003171	CRYSTAL-UNIT;18.432MHz,20PPM,28-AAM,4PF,
XT601	BY633003	2801-003318	2801-003318	CRYSTAL-UNIT;32.768KHz,20ppm,28-AAP,12.5
XT602	BY633010	2801-003139	2801-003139	CRYSTAL-UNIT;8MHz,50ppm,28-AAA,22pF,80oh
,502				

Loc.No. TSB Parts No. New Reference No. Old Reference No. Description ; Specification Remark **THE DIFFERENTIAL PART LIST**

V-429	B ONLY (Compared w	ith V-729B)	
-PACK	ING PARTS	; -		
A701	BY634194	AC69-50913E	AC69-50913E	PACKING CASE;V-429B,-,-,428,-
A702 UT01	BY730125 BY634130	AC69-20362A AC59-00005C	AC69-20362A	CUSHION-F/B;M-685,EPS 58 M-685
Y101	BY634153	AC68-00157A	AC59-00005C AC68-00157A	REMOCON-ASSY;-,V-629B,-,45KEY,V-429B,V-2
			A000-00137A	MANUAL-USERS;V-429B/229B/219B,M0J0100,-,
-INSTF	RUMENT PA			
21	BY730426 BY730320	AC98-12106C AC64-52160J	AC98-12106C	ASSY-PANEL FRONT;V-429B/TSB,HIPS94HB BLK
101	BY730312	AC64-30899B	AC64-52160J AC64-30899B	DOOR-CASSETTE;V-429B,ABS,94HB,T2.5,-,BLK CABINET-TOP;V-629G/TSB,PCM MD552,SECC,TO
TM401B	BY730224	AC61-11061F	AC61-11061F	CONNECTOR BOARD-ASSY;V-429B/TSB,HIPS94,H
-MECH	IANICAL PA	NRTS.		3 - 1,7 - 1 - 2 - 2,7 - 3 - 3,111
G001	BY730385	AC96-10481J	AC96-10481J	ASSY-CYLINDER;CX-9,PAL 4HD
ELECT	DICAL DAD			7.001 OTEMBEN,0X-3,1 AE 4HD
-ELEC I	RICAL PAR BY630082	- -	A 000 A 0007D	
602	D1030002	AC93-10867D	AC93-10867D Not used	ASSY-MAIN;SV-429B/TSB,COBRA PAL I
<intfr< td=""><td>GRATED CIRC</td><td>IIITe.</td><td></td><td></td></intfr<>	GRATED CIRC	IIITe.		
IC4N01	UINU	J.13>	Not used	
IC501			Not used	
<trans< td=""><td>SISTORS></td><td></td><td></td><td></td></trans<>	SISTORS>			
Q1P103			Not used	
Q3D01			Not used	
Q3D02 Q3D03			Not used	
Q803			Not used Not used	
<diode:< td=""><td>c~</td><td></td><td></td><td></td></diode:<>	c ~			
D4N01			Not used	
D4N02			Not used	
ZD801			Not used	
<induc< td=""><td>TORS></td><td></td><td></td><td></td></induc<>	TORS>			
L3D01			Not used Not used	
L402			Not used	
L4N01			Not used	
L4N02 L4N03			Not used	
L4N04			Not used Not used	
L502			Not used Not used	
L503			Not used	
<capac< td=""><td>ITORS></td><td></td><td></td><td></td></capac<>	ITORS>			
C1P107 C3A11	BY130145	2201 000250	Not used	
C3A22	BY130027	2301-000253 2202-002037	2301-000253 2202-002037	C-FILM, PEF; 39NF, 5%, 100V, TP, 7.5X4.5X12.5M
C3A31	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3D01			Not used	0 021% WHO, WEO AMAE, TOOM, 00-20 /0, 30 V, 13 V
C3D02 C3D03			Not used	
C3D03			Not used Not used	
C3D05			Not used	
C4N01			Not used	
C4N02 C4N03			Not used	
C4N03			Not used Not used	
C4N05			Not used	
C4N06			Not used	
C4N07 C4N08			Not used	
C4N09			Not used Not used	
C4N10			Not used Not used	
C4N11			Not used	
C4N12 C4N13			Not used	
C4N13 C4N14			Not used Not used	
C4N15			Not used	
C4N16			Not used	
C4N17			Not used	

Loc No. TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
C4N18		Not used	
C4N19		Not used	
C4N21		Not used	
C4N22		Not used	
C4N23		Not used	
C4N24		Not used	
C501		Not used Not used	
C502 C503		Not used Not used	
C504		Not used	
C505		Not used	
C506		Not used	
C507		Not used	
C508		Not used	
C509		Not used	
C510		Not used Not used	
C511		Not used	
C512 C513		Not used	
C514		Not used	
C515		Not used	
C516		Not used	
C517		Not used	
C518		Not used	
C519		Not used Not used	
C520 C521		Not used Not used	
C522		Not used	
C523		Not used	
C524		Not used	
C525		Not used	
C526		Not used	
C527		Not used Not used	
C530 C531		Not used	
C532		Not used	
C832		Not used	
C833		Not used	
C838		Not used	
<resistors></resistors>			
R3A27 70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A28 70795036	2001-000613	61048-177-392	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A29 70795036	2001-000613	61048-177-392	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A31 70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A32 70795038	2001-000766 2001-000766	61048-177-433 61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,11,1.0x3.2mm
R3A33 70795038 R3D01	2001-000700	Not used	11 0/11/2014, 10/10/11/1/07/1/ 07/1/ 07/1/ 07/1/
R3D02		Not used	
R3D03		Not used	
R4N01		Not used	
R4N02		Not used	
R4N03		Not used	
R4N04		Not used	
R4N05		Not used Not used	
R4N06 R4N10		Not used	
R501		Not used	
R502		Not used	
R503		Not used	
R504		Not used	
R505		Not used	
R506		Not used Not used	
R507 R508		Not used	
R509		Not used	
R510		Not used	
R511		Not used	
R512		Not used	
R514		Not used	
R516		Not used	
R517		Not used Not used	
R518 R519		Not used	
R520		Not used	
R521		Not used	
R522		Not used	
R523		Not used	
R524		Not used	

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
R525 R540 R570 R571 W229			Not used Not used Not used Not used Not used	
CN301 CN4N01	70796410	3708-000395	A6013-0941 Not used	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
JC802 TM401 XT4N01	BY630051	AC40-30072D	Not used AC40-30072D Not used	TM-BLOCK;TCMK0600PD08A,PAL-BG/I/DK,181C
V-229	B ONLY (C	ompared wit	th V-729B)	This continue to the continue of the continue
-PACKI A701 A702 UT01 Y101	BY634198 BY730125 BY634130	AC69-50913J AC69-20362A AC59-00005C	AC69-50913J AC69-20362A AC59-00005C	PACKING CASE;V-229B,-,-,428,- CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,V-629B,-,45KEY,V-429B,V-2
	BY634153	AC68-00157A	AC68-00157A	MANUAL-USERS;V-429B/229B/219B,MOJ0100,-,
1 21 101 TM401B	RUMENT PAF BY730430 BY730324 BY730312 BY730224	AC98-12106G AC64-52160N AC64-30899B AC61-11061F	AC98-12106G AC64-52160N AC64-30899B AC61-11061F	ASSY-PANEL FRONT;V-229B/TSB,HIPS94HB BLK DOOR-CASSETTE;V-229B,ABS,94HB,T2.5,-,BLK CABINET-TOP;V-629G/TSB,PCM MD552,SECC,TO CONNECTOR BOARD-ASSY;V-429B/TSB,HIPS94,H
-MECH G001	IANICAL PAR BY730420	RTS- AC97-00229A	AC97-00229A	ACCV CVI INDED CVC CCCI C
	RICAL PART		AC97-00229A	ASSY-CYLINDER;CX9-S2PLB,-,-
601 602	BY630083	AC93-10867E	AC93-10867E Not used	ASSY-MAIN;SV-229B/TSB,COBRA PAL I
<intero IC4N01 IC501</intero 	GRATED CIRCU	ITS>	Not used Not used	
<trans q1p103="" q310="" q3d01="" q3d02="" q3d03="" q3s02="" q803<="" td=""><td>70795138</td><td>0504-000203</td><td>Not used Not used Not used Not used Not used 62137-701-013 Not used</td><td>TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-</td></trans>	70795138	0504-000203	Not used Not used Not used Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
COLUMN COLUMN COLUMN COLUMN COLUMN COLUMN CO	S>		Not used Not used Not used	
<induc< p=""> FL3D01 L3D01 L402 L4N01 L4N02 L4N03 L4N04 L502 L503</induc<>	TORS>		Not used Not used Not used Not used Not used Not used Not used Not used Not used	
CAPAC C1P107 C3A11 C3A22 C3A31 C3D01 C3D02 C3D03 C3D04 C3D05 C4N01 C4N02 C4N02 C4N03 C4N04 C4N05	BY130145 BY130027 BY130027	2301-000253 2202-002037 2202-002037	Not used 2301-000253 2202-002037 2202-002037 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description; Specification Remark
C4N06			Not used	
C4N07			Not used	
C4N08			Not used	
C4N09			Not used	
C4N10			Not used	
C4N11			Not used	
C4N12			Not used	
C4N13			Not used	
C4N14			Not used	
C4N15			Not used	
C4N16			Not used	
C4N17			Not used	
C4N18			Not used	
C4N19			Not used	
C4N21			Not used	
C4N22			Not used	
C4N23			Not used	
C4N24			Not used	
C501			Not used	
C502			Not used	
C503			Not used	
C504			Not used	•
C505			Not used	
C506			Not used	
C507			Not used	
C508			Not used	
C509			Not used	
C510			Not used	
C511			Not used	
C512			Not used	
C513			Not used	
C514		*	Not used	
C515			Not used	
C516			Not used Not used	
C517			Not used	
C518			Not used	
C519			Not used	
C520			Not used	
C521			Not used	
C522			Not used	
C523 C524			Not used	
C525			Not used	
C526			Not used	
C527			Not used	
C530			Not used	
C531			Not used	
C532			Not used	
C832			Not used	
C833			Not used	
C838			Not used	
0000				
<resist< td=""><td>TORS></td><td></td><td></td><td></td></resist<>	TORS>			
R324	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R343			Not used	D 0 A D D 0 M A 0 M A 1 D 1 0 v 2 2 m
R3A27	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A28	70795036	2001-000613	61048-177-392	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,- R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A29	70795036	2001-000613	61048-177-392	R-CARBON;3.9KOHM,5%,1/8W,AA,11,- R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A31	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.0x3.2mm
R3A32	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A33	70795038	2001-000766	61048-177-433	n-CANDON,43NONIN,376,170VV,AA,11,1.0x3.2000
R3D01			Not used	
R3D02			Not used	
R3D03			Not used	
R4N01			Not used	
R4N02			Not used Not used	
R4N03				
R4N04			Not used Not used	
R4N05			Not used	
R4N06 R4N10			Not used	
R4N10 R501			Not used	
R502			Not used	
R503			Not used	
R504			Not used	
R505			Not used	
R506			Not used	
R507			Not used	
R508			Not used	

Loc.No.	TSB Parts No:	New Reference No	o. Old Reference No.	Description ; Specification Remark
R509			Not used	
R510			Not used	
R511			Not used	
R512			Not used	
R514			Not used	
R516 R517			Not used	
R518			Not used	
R519			Not used Not used	
R520			Not used	
R521			Not used	
R522			Not used	•
R523			Not used	
R524 R525			Not used	
R540			Not used	
R570			Not used Not used	
R571			Not used	
W229			Not used	
<miscei< td=""><td>LLANEOUS></td><td></td><td></td><td></td></miscei<>	LLANEOUS>			
CN301	70796410	3708-000395	A6013-0941	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
CN4N01			Not used	The state of the s
JC802 TM401	BY630051	A C 40 20072D	Not used	
XT4N01	B1030031	AC40-30072D	AC40-30072D Not used	TM-BLOCK;TCMK0600PD08A,PAL-BG/I/DK,181C
V-219	B ONLY (Compared wi	th V-729B)	
DACKI	NC DADTO			
	NG PARTS			
A701 A702	BY634211	AC69-50913Y	AC69-50913Y	PACKING CASE;V-219B,-,-,428,-
UT01	BY730125 BY634131	AC69-20362A AC59-00005D	AC69-20362A	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685
Y101	BY634153	AC68-00157A	AC59-00005D AC68-00157A	REMOCON-ASSY;-,VT-629W,-,45KEY,V-219B],-
			A000-0013/A	MANUAL-USERS;V-429B/229B/219B,MOJO100,-,
	NUMENT PA			
1 21	BY730405	AC97-00122C	AC97-00122C	ASSY-PANEL FRONT;V-219B/TSB,HIPS94HB,GRA
101	BY730436 BY730312	AC64-52175E AC64-30899B	AC64-52175E	DOOR-CASSETTE;-,ABS94HB,-,T2.5,BLK,-,V
TM401B	BY730224	AC61-11061F	AC64-30899B AC61-11061F	CABINET-TOP;V-629G/TSB,PCM MD552,SECC,TO
			AC01-110011	CONNECTOR BOARD-ASSY;V-429B/TSB,HIPS94,H
	ANICAL PA			
G001	BY730420	AC97-00229A	AC97-00229A	ASSY-CYLINDER;CX9-S2PLB,-,-
-ELECT	RICAL PAR	TS-		
601	BY630062	AC92-00030A	AC92-00030A	ASSY-PCB-MAIN;V-219B/TSB,1S,VFD
602			Not used	7001-1 CD-WAIN, V-2 13B/ 13B, 13, VFD
<interg< td=""><td>RATED CIRCU</td><td>IT\$\</td><td></td><td></td></interg<>	RATED CIRCU	IT\$\		
IC4N01	MAILD OINGO	1132	Not used	
IC501			Not used	
<transi< td=""><td>STORS></td><td></td><td></td><td></td></transi<>	STORS>			
Q1P103 Q310			Not used	
Q3D01			Not used	
Q3D02			Not used Not used	
Q3S02	70795138	0504-000203	62137-701-013	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D03			Not used	111-DIGITAL, K3111004, NFN, 300111VV, 47K-47K, TU-
Q803			Not used	
<diodes< td=""><td>'></td><td></td><td></td><td></td></diodes<>	'>			
D4N01			Not used	
D4N02			Not used	
ZD801			Not used	
<induct< td=""><td>ORS></td><td></td><td></td><td></td></induct<>	ORS>			
FL3D01			Not used	
L3D01			Not used	
L402 L4N01			Not used	
L4N01 L4N02			Not used	
L4N02			Not used Not used	
L4N04			Not used	
L502			Not used	
L503			Not used	

CAPACI	TORS>			
P107			Not used	
3A11	BY130145	2301-000253	2301-000253	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M
3A22	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
3A31	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
3D01			Not used	
3D02			Not used	
3D03			Not used	
3D04			Not used	
3D04 3D05			Not used	
			Not used	
4N01				
4N02			Not used	
4N03			Not used	
4N04			Not used	
4N05			Not used	
4N06			Not used	
4N07			Not used	
4N08			Not used	
4N09			Not used	
4N10			Not used	
4N11			Not used	
4N12			Not used	
			Not used Not used	
4N13				
4N14			Not used	
4N15			Not used	
4N16			Not used	
4N17			Not used	
4N18			Not used	
4N19			Not used	
4N21			Not used '	
4N22			Not used	
4N23			Not used	
4N24			Not used	
501			Not used	
502			Not used	
502 503			Not used	
			Not used	
504			Not used	
505				•
506			Not used	
507			Not used	
508			Not used	
509			Not used	
510			Not used	
511			Not used	
512			Not used	
513			Not used	
514			Not used	
515			Not used	
			Not used	
516				
517			Not used	
518			Not used	
519			Not used	
520			Not used	
521			Not used	
522			Not used	
523			Not used	
524			Not used	
525			Not used	
5526			Not used	
			Not used Not used	
527			Not used	
2530				
C531			Not used	
C532			Not used	
2832			Not used	
2833			Not used	
2838			Not used	
	TORS>	0001 00000	04040 477 074	D. CARRONI, 270 ohm 50/ 1/0\A/ A A TR1 02 2
324	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
343			Not used	
R3A27	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A28	70795036	2001-000613	61048-177-392	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A29	70795036	2001-000613	61048-177-392	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A31	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A32				R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A33	70795038	2001-000766	61048-177-433	N-0400011,43N011111,0 /0,1/071,444,11,1.083.2HIII
R3D01			Not used	
20000			Not used	
R3D02 R3D03			Not used	

Lec.No.	TS8 Parts No.	New Reference No	o. Old Reference No.	Description; Specification Remark
R4N01			Not used	
R4N02			Not used	
R4N03			Not used	
R4N04			Not used	
R4N05			Not used	
R4N06			Not used	
R4N10			Not used	
R501			Not used	
R502			Not used	
R503				
R504			Not used Not used	
R505				
R506			Not used Not used	
R507			Not used Not used	
R508			Not used	
R509			Not used	
R510			Not used	
R511			Not used	
R512			Not used	
R514				
R516			Not used	
R517			Not used	
R518			Not used	
R519			Not used Not used	
R520			Not used Not used	
R521			Not used Not used	
R522			Not used Not used	
R523			Not used	
R524			Not used	
R525			Not used	
R540			Not used Not used	
R570			Not used Not used	
R571			Not used Not used	
W229			Not used	
****			Not asea	
<misce< th=""><td>LLANEOUS></td><td></td><td></td><td></td></misce<>	LLANEOUS>			
CN301	70796410	3708-000395	A6013-0941	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
CN4N01	, 0, 00 , 10	0700 000000	Not used	CONNECTOR-FFC/FC/FIC,8F,1.25IVIIVI,51KAIGH1,
JC802			Not used	per contract of the contract o
TM401	BY630051	AC40-30072D	AC40-30072D	TM-BLOCK;TCMK0600PD08A,PAL-BG/I/DK,181C
VT 4NIO1			, 10 10 0007 ED	
XT4N01			Not used	
			Not used	San
	UK ONLY	Compared v		
	UK ONLY	Compared w		
V-209		· · · · · · · · · · · · · · · · · · ·		
V-209 -PACK	ING PARTS-		vith V-709B)	
V-209 -PACKI	ING PARTS- BY634201	AC69-50913M	vith V-709B) AC69-50913M	PACKING CASE;V-209UK,-,-,428,-
V-209 -PACKI A701 UT01	ING PARTS- BY634201 BY634132	AC69-50913M AC59-00005E	AC69-50913M AC59-00005E	PACKING CASE;V-209UK,-,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,-
V-209 -PACKI	ING PARTS- BY634201	AC69-50913M	vith V-709B) AC69-50913M	PACKING CASE;V-209UK,-,-,428,-
V-209 -PACKI A701 UT01 Y101	ING PARTS- BY634201 BY634132 BY634154	AC69-50913M AC59-00005E AC68-00159A	AC69-50913M AC59-00005E	PACKING CASE;V-209UK,-,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,-
V-209 -PACKI A701 UT01 Y101 -INSTR	ING PARTS- BY634201 BY634132 BY634154	AC69-50913M AC59-00005E AC68-00159A RTS-	AC69-50913M AC59-00005E AC68-00159A	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,-
V-209 -PACKI A701 UT01 Y101 -INSTR	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K	AC69-50913M AC59-00005E AC68-00159A AC98-12106K	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21	BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R	PACKING CASE;V-209UK,-,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK
V-209 -PACKI A701 UT01 Y101 -INSTR	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K	AC69-50913M AC59-00005E AC68-00159A AC98-12106K	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B	BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R	PACKING CASE;V-209UK,-,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH	BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R	PACKING CASE;V-209UK,-,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B	BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R	PACKING CASE;V-209UK,-,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G	PACKING CASE;V-209UK,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJO100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001	BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G	PACKING CASE;V-209UK,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJO100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,-
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G	PACKING CASE;V-209UK,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJO100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,-
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc< th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART</td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A</td><td>PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,-</td></interc<>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,-
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART BY630066</td> <td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A</td> <td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A</td> <td>PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,-</td>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART BY630066	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,-
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc ic4n01="" ic501<="" th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART BY630066</td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used</td><td>PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,-</td></interc>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART BY630066	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,-
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART BY630066</td> <td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A</td> <td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used</td> <td>PACKING CASE;V-209UK,,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T</td>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART BY630066	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used	PACKING CASE;V-209UK,,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc ic4n01="" ic501<="" th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART BY630066</td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used</td><td>PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,-</td></interc>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART BY630066	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,-
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc ic4n01="" ic501="" ic601="" ic6p01<="" th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066</td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-00024A</td><td>PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T</td></interc>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-00024A	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc <trans<="" ic4n01="" ic501="" ic601="" ic6p01="" th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCU</td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used Not used AC09-00024A AC09-10459G</td><td>PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T</td></interc>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCU	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used Not used AC09-00024A AC09-10459G	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066</td> <td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A</td> <td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used Not used AC09-00024A AC09-10459G</td> <td>PACKING CASE; V-209UK, -, -, 428, - REMOCON-ASSY; -, VT-209G, -, 45KEY, V-209UK, - MANUAL-USERS; V-209UK, MOJ0100, -, , ENG, - ASSY-PANEL FRONT; V-209UK/TSB, HIPS94HB BL DOOR-CASSETTE; V-209B, ABS, 94HB, T2.5, -, BLK CONNECTOR BOARD-ASSY; V-209B/TSB, HIPS94, H ASSY-CYLINDER; CX9-S2PLB, -, - ASSY-PCB-MAIN; V-209UK/TSB, 1S VFD 99T</td>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used Not used AC09-00024A AC09-10459G	PACKING CASE; V-209UK, -, -, 428, - REMOCON-ASSY; -, VT-209G, -, 45KEY, V-209UK, - MANUAL-USERS; V-209UK, MOJ0100, -, , ENG, - ASSY-PANEL FRONT; V-209UK/TSB, HIPS94HB BL DOOR-CASSETTE; V-209B, ABS, 94HB, T2.5, -, BLK CONNECTOR BOARD-ASSY; V-209B/TSB, HIPS94, H ASSY-CYLINDER; CX9-S2PLB, -, - ASSY-PCB-MAIN; V-209UK/TSB, 1S VFD 99T
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc 01p103="" 0310<="" <trans="" ic4n01="" ic601="" ic6p01="" th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066</td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not used</td><td>PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T</td></interc>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not used	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066</td> <td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A</td> <td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-10459G Not used Not used Not used Not used Not used</td> <td>PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T</td>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-10459G Not used Not used Not used Not used Not used	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T
-PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc ic4n01="" ic501="" ic601="" ic601<="" th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066</td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-10459G Not used Not used Not used Not used Not used Not used Not used Not used Not used Not used</td><td>PACKING CASE; V-209UK, -, -, 428, - REMOCON-ASSY; -, VT-209G, -, 45KEY, V-209UK, - MANUAL-USERS; V-209UK, MOJ0100, -, , ENG, - ASSY-PANEL FRONT; V-209UK/TSB, HIPS94HB BL DOOR-CASSETTE; V-209B, ABS, 94HB, T2.5, -, BLK CONNECTOR BOARD-ASSY; V-209B/TSB, HIPS94, H ASSY-CYLINDER; CX9-S2PLB, -, - ASSY-PCB-MAIN; V-209UK/TSB, 1S VFD 99T</td></interc>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-10459G Not used Not used Not used Not used Not used Not used Not used Not used Not used Not used	PACKING CASE; V-209UK, -, -, 428, - REMOCON-ASSY; -, VT-209G, -, 45KEY, V-209UK, - MANUAL-USERS; V-209UK, MOJ0100, -, , ENG, - ASSY-PANEL FRONT; V-209UK/TSB, HIPS94HB BL DOOR-CASSETTE; V-209B, ABS, 94HB, T2.5, -, BLK CONNECTOR BOARD-ASSY; V-209B/TSB, HIPS94, H ASSY-CYLINDER; CX9-S2PLB, -, - ASSY-PCB-MAIN; V-209UK/TSB, 1S VFD 99T
PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc <trans="" ic4n01="" ic501="" ic601="" ic6p01="" q1p103="" q310="" q3d01="" q3d02="" q3d03<="" th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066</td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not N</td><td>PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T</td></interc>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not N	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T
V-209 -PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc ic4n01="" ic501="" ic601="" ic<="" th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCU BY631032 BY631066 SISTORS></td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A ////////////////////////////////////</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not used</td><td>PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T</td></interc>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730327 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCU BY631032 BY631066 SISTORS>	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A ////////////////////////////////////	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not used	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T
PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc <trans="" ic4n01="" ic501="" ic601="" ic6p01="" q1p103="" q310="" q3d01="" q3d02="" q3d03<="" th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066</td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not N</td><td>PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T</td></interc>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730423 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCLE BY631032 BY631066	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not N	PACKING CASE;V-209UK,,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T
-PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc 01p103="" <trans="" ic4n01="" ic501="" ic601="" ic6p01="" q310="" q3d01="" q3d02="" q3d03="" q3s02<="" q803="" th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCU BY631032 BY631066 SISTORS></td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A ////////////////////////////////////</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not used</td><td>PACKING CASE; V-209UK, -, -, 428, - REMOCON-ASSY; -, VT-209G, -, 45KEY, V-209UK, - MANUAL-USERS; V-209UK, MOJO100, -, , ENG, - ASSY-PANEL FRONT; V-209UK/TSB, HIPS94HB BL DOOR-CASSETTE; V-209B, ABS, 94HB, T2.5, -, BLK CONNECTOR BOARD-ASSY; V-209B/TSB, HIPS94, H ASSY-CYLINDER; CX9-S2PLB, -, - ASSY-PCB-MAIN; V-209UK/TSB, 1S VFD 99T IC-MCU; UPD784927GF-118-3BA, 100P, -, N90-11 IC-MCU; LC74789M-9763, 24P, MFP, OSD IC, -, -,</td></interc>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCU BY631032 BY631066 SISTORS>	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A ////////////////////////////////////	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not used	PACKING CASE; V-209UK, -, -, 428, - REMOCON-ASSY; -, VT-209G, -, 45KEY, V-209UK, - MANUAL-USERS; V-209UK, MOJO100, -, , ENG, - ASSY-PANEL FRONT; V-209UK/TSB, HIPS94HB BL DOOR-CASSETTE; V-209B, ABS, 94HB, T2.5, -, BLK CONNECTOR BOARD-ASSY; V-209B/TSB, HIPS94, H ASSY-CYLINDER; CX9-S2PLB, -, - ASSY-PCB-MAIN; V-209UK/TSB, 1S VFD 99T IC-MCU; UPD784927GF-118-3BA, 100P, -, N90-11 IC-MCU; LC74789M-9763, 24P, MFP, OSD IC, -, -,
-PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCU BY631032 BY631066 SISTORS></td> <td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A ////////////////////////////////////</td> <td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-10459G Not used Not used</td> <td>PACKING CASE; V-209UK, -, -, 428, - REMOCON-ASSY; -, VT-209G, -, 45KEY, V-209UK, - MANUAL-USERS; V-209UK, MOJO100, -, , ENG, - ASSY-PANEL FRONT; V-209UK/TSB, HIPS94HB BL DOOR-CASSETTE; V-209B, ABS, 94HB, T2.5, -, BLK CONNECTOR BOARD-ASSY; V-209B/TSB, HIPS94, H ASSY-CYLINDER; CX9-S2PLB, -, - ASSY-PCB-MAIN; V-209UK/TSB, 1S VFD 99T IC-MCU; UPD784927GF-118-3BA, 100P, -, N90-11 IC-MCU; LC74789M-9763, 24P, MFP, OSD IC, -, -,</td>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCU BY631032 BY631066 SISTORS>	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A ////////////////////////////////////	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC92-00048A Not used Not used AC09-10459G Not used Not used	PACKING CASE; V-209UK, -, -, 428, - REMOCON-ASSY; -, VT-209G, -, 45KEY, V-209UK, - MANUAL-USERS; V-209UK, MOJO100, -, , ENG, - ASSY-PANEL FRONT; V-209UK/TSB, HIPS94HB BL DOOR-CASSETTE; V-209B, ABS, 94HB, T2.5, -, BLK CONNECTOR BOARD-ASSY; V-209B/TSB, HIPS94, H ASSY-CYLINDER; CX9-S2PLB, -, - ASSY-PCB-MAIN; V-209UK/TSB, 1S VFD 99T IC-MCU; UPD784927GF-118-3BA, 100P, -, N90-11 IC-MCU; LC74789M-9763, 24P, MFP, OSD IC, -, -,
-PACKI A701 UT01 Y101 -INSTR 1 21 TM401B -MECH G001 -ELECT 601 602 <interc 01p103="" <trans="" ic4n01="" ic501="" ic601="" ic6p01="" q310="" q3d01="" q3d02="" q3d03="" q3s02<="" q803="" th=""><td>ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCU BY631032 BY631066 SISTORS></td><td>AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A ////////////////////////////////////</td><td>AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not used</td><td>PACKING CASE;V-209UK,,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T IC-MCU;UPD784927GF-118-3BA,100P,-,N90-11 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-,</td></interc>	ING PARTS- BY634201 BY634132 BY634154 RUMENT PA BY730433 BY730225 IANICAL PA BY730420 TRICAL PART BY630066 GRATED CIRCU BY631032 BY631066 SISTORS>	AC69-50913M AC59-00005E AC68-00159A RTS- AC98-12106K AC64-52160R AC61-11061G RTS- AC97-00229A IS- AC92-00048A ////////////////////////////////////	AC69-50913M AC59-00005E AC68-00159A AC98-12106K AC64-52160R AC61-11061G AC97-00229A AC97-00229A AC92-00048A Not used Not used AC09-00024A AC09-10459G Not used Not used	PACKING CASE;V-209UK,,-,428,- REMOCON-ASSY;-,VT-209G,-,45KEY,V-209UK,- MANUAL-USERS;V-209UK,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-209UK/TSB,HIPS94HB BL DOOR-CASSETTE;V-209B,ABS,94HB,T2.5,-,BLK CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H ASSY-CYLINDER;CX9-S2PLB,-,- ASSY-PCB-MAIN;V-209UK/TSB,1S VFD 99T IC-MCU;UPD784927GF-118-3BA,100P,-,N90-11 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-,

Located TSB Cart	No. New Reference No.	Old Reference No.	Description ; Specification Remark
D4N02 ZD801		Not used Not used	
<pre><inductors> FL3D01 L3D01 L402 L4N01 L4N02 L4N03 L4N04 L502 L503 L811 L812</inductors></pre>		Not used	
<capacitors></capacitors>			
C1P107 C312 C360 C3A11 BY1301 C3A22 BY1300 C3A31 C3D01 C3D02 C3D03 C3D04 C3D05 C4N01 C4N02 C4N03 C4N06 C4N07 C4N08 C4N09 C4N10 C4N11 C4N12 C4N13 C4N14 C4N15 C4N16 C4N17 C4N18 C4N19 C4N17 C4N18 C4N19 C4N21 C4N22 C4N23 C4N24 C501 C502 C503 C504 C505 C506 C507 C508 C509 C510 C511 C511 C512 C511 C515 C516 C517 C518 C519 C520	27 2202-002037	Not used Not used Not used 2301-000253 2202-002037 Z202-002037 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C521 C522 C523 C524 C525 C526 C527 C530		Not used	

Loc.No.	TSB Parts No.	New Reference No	Old Reference No.	Description ; Specification Remark
C531			Not used	
C532			Not used	
C6P06			Not used	
C6P07 C6P09	BY130170	2202-000145	Not used	O OFFIANDO NILO ANGLE CONTROLLER DE LA C
C6P20	70795082	2202-000145	2202-000145 2202-000295	C-CERAMIC,MLC-AXIAL;.12NF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;68pF,5%,50V,SL,3,5x1
C832		2202 000200	Not used	6-0EHAMIO,MEG-AMAE,00PF,3%,30V,3L,3.3XT
C833			Not used	
C838			Not used	
<resist< td=""><td>TORS></td><td></td><td></td><td></td></resist<>	TORS>			
R324	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R343			Not used	
R3A27	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A28 R3A31	70795036 70795038	2001-000613 2001-000766	61048-177-392 61048-177-433	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A32	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D01			Not used	
R3D02			Not used	
R3D03			Not used	
R4N01 R4N02			Not used Not used	
R4N03			Not used	
R4N04			Not used	
R4N05			Not used	
R4N06			Not used	
R4N10 R501			Not used Not used	
R502			Not used	
R503			Not used	
R504			Not used	
R505 R506			Not used	
R507			Not used Not used	
R508			Not used	
R509			Not used	
R510			Not used	
R511 R512			Not used Not used	
R514			Not used	
R516			Not used	
R517			Not used	
R518 R519			Not used Not used	
R520			Not used	
R521			Not used	
R522			Not used	
R523			Not used Not used	
R524 R525			Not used Not used	
R533			Not used	
R540			Not used	
R570			Not used	
R571 R6P01			Not used Not used	
R6P02			Not used	
R6P03			Not used	
R6P04			Not used	
R6P05 R6P06			Not used Not used	
R6P09	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R810			Not used	11 3, 11 3 31 4,2 12 13 11 11 11 11 11 11 11 11 11 11 11 11
R811			Not used	
R821			Not used	
R822 W229			Not used Not used	
			4004	
< MISCE CN301	T LLANEOUS> 70796410	3708-000395	A6013-0941	CONNECTOR EPC/EC/DIC-9D1 25MM STDAIGHT
CN4N01	/U/3041U	37UB-UUU395	Not used	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
JC801	BY634114	3710-000482	3710-000482	CONNECTOR-SOCKET;21P,-,-,ANGLE,SN
JC802 TM401	BY630051	AC40-30072D	Not used AC40-30072D	TM-BLOCK;TCMK0600PD08A,PAL-BG/I/DK,181C
XT4N01	D 1 000000 1	70-0-300/ZD	Not used	THE DEOUN, FOR INCOORDED DOOR, FAC-DO/I/DN, TOTO

Loc No.	TS8 Parts No	New Reference No.	Old Reference No.	Description ; Specification Remark
V-7291	EG ONLY (Compared w	ith V-729B)	THE BUILDING BUILDING TO THE AND AND AND THE SERVICE OF THE SERVIC
-PACKI	NG PARTS-			
A701	BY634212	AC69-50913Z	AC69-50913Z	PACKING CASE;V-729EG,-,-,428,-
A702	BY730125	AC69-20362A	AC69-20362A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685
UT01	BY634133	AC59-00005F AC68-00160A	AC59-00005F AC68-00160A	REMOCON-ASSY;-,VT-209F,-,45KEY,V-729EG,- MANUAL-USERS;V-729EG,MOJO100,-, ,ENG,-
Y101	BY634155		AC66-00160A	WANDAL-U3En3,V-729EB,WU3U10U,-, ,ENB,-
	UMENT PAF BY730406	RTS- AC97-00122D	AC97-00122D	ASSY-PANEL FRONT;V-729EG/TSB,HIPS94HB,87
1 21	BY730406 BY730332	AC64-52175F	AC64-52175F	DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V
101	BY730314	AC64-30899D	AC64-30899D	CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380
200	BY634124	AC39-10019A	AC39-10019A	POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
TM401B	BY730220	AC61-11061B	AC61-11061B	CONNECTOR BOARD-ASSY;V-629G/TSB,HIPS94,H
-MECH SAME AS	ANICAL PAI V-729B	RTS-		
-ELECT	RICAL PART	S-		
601	BY630067	AC92-00049A	AC92-00049A	ASSY-PCB-MAIN;V-729EG/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2
702	BY630078	AC92-00091A	AC92-00091A	A331-FGD-30D,V-723Ed/13D,GDG2
<intero< td=""><td>GRATED CIRCU BY631035</td><td>AC09-00024D</td><td>AC09-00024D</td><td>IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12</td></intero<>	GRATED CIRCU BY631035	AC09-00024D	AC09-00024D	IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12
IC801	BY631064	1205-001484	1205-001484	IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
~TDANS	SISTORS>			
Q1P108	70795142	0501-000442	62139-301-311	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9
Q1P113	70795818	0501-000290	62147-101-950	TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92
Q1P118	70693084	0504-000142	A4050-0224 Not used	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Ω802 . Ω803			Not used Not used	
Q804			Not used	
<diode:< td=""><td><i>S></i></td><td></td><td></td><td>N. Carlotte and Car</td></diode:<>	<i>S></i>			N. Carlotte and Car
D1P112	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P114	70795150 70795150	0401-000101 0401-000101	62169-406-482 62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35,
D1P116 ZD1P06	BY430015	0403-001211	0403-001211	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
ZD801	5555.0		Not used	
<induc< td=""><td>TORS></td><td></td><td></td><td></td></induc<>	TORS>			
L701	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM INDUCTOR-AXIAL:33UH.5%,2.4X3.4MM
L702 L801	BY330053 70795172	2701-000181 AC27-92001B	2701-000181 62429-833-101	COIL-PEAKING AXIAL;8AL04ST101K,-,-,-
L802	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L805	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L806	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL,33UH,5%,2.4X3.4MM
	CITORS>	0404 000500	0404 000500	C-AL;1uF,20%,50V,GP,TP,4x7,5
C1P117 C6B07	BY130042 BY130262	2401-000598 2202-000173	2401-000598 2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C6B08	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C801	BY130047	2401-002075	2401-002075	C-AL;4.7uF;20%,50V,GP;TP;5x11,5
C802 C803	BY130047 BY130047	2401-002075 2401-002075	2401-002075 2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C804	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C805	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C806	BY130047	2401-002075 2401-000414	2401-002075 2401-000414	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;10uF,20%,16V,GP,TP,4x7,5
C807 C808	BY130273 BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C809	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C810	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C811 C812	BY130263 BY130047	2202-000231 2401-002075	2202-000231 2401-002075	C-CERAMIC,MEC-AXIAE,330pr, 10%,300, 13r, 17 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C812	BY130047 BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C814	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C815 C817	BY130047 BY130049	2401-002075 2401-002144	2401-002075 2401-002144	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;47uF,20%,16V,GP,TP,5x11,5
C817	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C819	BY130280	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C820	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C823 C826	BY130069 BY130069	2202-000121 2202-000121	2202-000121 2202-000121	C-CERAMIC,MLC-AXIAL,100pF,10%,50V,Y5P,TP
C827	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL,100pF,10%,50V,Y5P,TP
C834	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP C-AL:470uF,20%,10V,GP,-,-,TP
C840 C841	BY130015	2401-001479	A1104-0478 Not used	U-AL,47 UUF,2U 70, TUV,UI ,-,-,TI
50-1		*		

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description : Specification Remark
RESIS: R1P118 R1P124 R1P126 R344 R6P07 R6P10 R801 R802 R819 R820 R823 R824 W107	70RS> 70796067 70795007 70795020 70795054 70796356 70795019 70795004 70795004 70795025 70795025 70795026 70795026 70795026	2001-000362 2001-000273 2001-000449 2001-000969 2001-000515 2001-000281 2001-000281 2001-000554 2001-000563 2001-000563 2001-000281	61048-177-151 61048-177-104 61048-177-222 61048-177-201 61048-177-201 61048-177-201 61048-177-101 61048-177-101 61048-177-271 61048-177-271 61048-177-273 61048-177-273 61048-177-101	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100KOHM,5%,1/8W,AA,TP,- R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;25ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;2000HM,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;200ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;27Vohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
< MISCE JK701	ELLANEOUS> BY634045	AC37-22002H	AC37-22002H	JACK-PIN;3.2mm,DPSE-9826,3P,10mm,ARREY
V-719	eg only (Compared w	ith V-709B)	
A701 UT01 Y101 -INSTF 1 21 101	BY634204 BY634134 BY634155 RUMENT PAI BY730407 BY730333 BY730314	AC97-00122E AC64-52175G AC64-30899D	AC69-50913R AC59-00005G AC68-00160A AC97-00122E AC64-52175G AC64-30899D	PACKING CASE;V-719EG,-,-,428,- REMOCON-ASSY;-,VT-209B,-,45KEY,V-719EG,- MANUAL-USERS;V-729EG,MOJ0100,-,,ENG,- ASSY-PANEL FRONT;V-719EG/TSB,HIPS94HB,GR DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380
200 TM401B	BY634124 BY730220	AC39-10019A AC61-11061B	AC39-10019A AC61-11061B	POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629G/TSB,HIPS94,H
-MECH SAME AS	IANICAL PAI S V-729B	RTS-		
-ELECT 601 701 702	FRICAL PART BY630076 BY630081	S- AC92-00058A AC93-10866X	AC92-00058A AC93-10866X Not used	ASSY-PCB-MAIN;V-719EG/TSB,2S VFD 99T ASSY-F/TIMER;COBRA-PAL,VFD
< INTER IC601 IC801	GRATED CIRCU BY631035 BY631064	AC09-00024D 1205-001484	AC09-00024D 1205-001484	IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
<trans q1p108="" q1p113="" q1p118="" q802="" q803="" q804<="" th=""><td>70795142 70795818 70693084</td><td>0501-000442 0501-000290 0504-000142</td><td>62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used</td><td>TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T</td></trans>	70795142 70795818 70693084	0501-000442 0501-000290 0504-000142	62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
<diode< p=""> D1P112 D1P114 D1P116 ZD1P06 ZD801</diode<>	S> 70795150 70795150 70795150 BY430015	0401-000101 0401-000101 0401-000101 0403-001211	62169-406-482 62169-406-482 62169-406-482 0403-001211 Not used	DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
<induc< td=""> L801 L802 L805 L806</induc<>	70RS> 70795172 70795172 BY330053 BY330053	AC27-92001B AC27-92001B 2701-000181 2701-000181	62429-833-101 62429-833-101 2701-000181 2701-000181	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,- COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,- INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
CAPAC C1P117 C312 C360 C801 C802 C803 C804 C805 C806 C807 C808	BY130047 BY130047 BY130047 BY130047 BY130047 BY130047 BY130047 BY130273 BY130273 70795769	2401-000598 2401-002075 2401-002075 2401-002075 2401-002075 2401-002075 2401-002075 2401-000414 2401-000414 2401-001919	2401-000598 Not used Not used 2401-002075 2401-002075 2401-002075 2401-002075 2401-002075 2401-002075 2401-000414 2401-000414 61617-408-229	C-AL;1uF,20%,50V,GP,TP,4x7,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;10uF,20%,16V,GP,TP,4x7,5 C-AL;10uF,20%,16V,GP,TP,4x7,5 C-AL;2.2UF,20%,50V,-TP,4X7MM,5

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
0010	DV100047	2401-002075	2401-002075	C-AL:4.7uF.20%,50V,GP,TP,5x11,5
C810	BY130047	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C811	BY130263	2401-002075	2401-002075	C-AL:4.7uF,20%,50V,GP,TP,5x11,5
C812	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C813 C814	BY130047 BY130047	2401-002075	2401-002075	C-AL:4.7uF.20%,50V,GP,TP,5x11,5
C815	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5×11,5
C817	BY130049	2401-002073	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C818	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C819	BY130280	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C820	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C823	BY130069	2202-000121	2202-000121	C-CERAMIC.MLC-AXIAL:100pF,10%,50V,Y5P,TP
C826	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C827	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C834	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C840	BY130015	2401-001479	A1104-0478	C-AL;470uF,20%,10V,GP,-,-,TP
C841	0.1000.0		Not used	
0041				
<resist< td=""><td>TORS></td><td></td><td></td><td></td></resist<>	TORS>			
R1P118	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P124	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P126	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R6P07	70796356	2001-000490	61048-177-201	R-CARBON;2000HM,5%,1/8W,AA,TP,-
R6P10	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R801	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R802	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R809	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R819	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R820	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R823	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R824	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
V-429	EG ONLY	(Compared v	vith V-729B)	
	ING PARTS		1000 F0010F	PACKING CASE;V-429EG,-,-,428,-
A701	BY634195	AC69-50913F	AC69-50913F	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685
A702	BY730125	AC69-20362A	AC69-20362A AC59-00005H	REMOCON-ASSY;-,VT-209W,-,45KEY,V-429EG,-
UT01	BY634135	AC59-00005H AC68-00161A	AC68-00161A	MANUAL-USERS;V-429EG/229EG,MOJ0100,-, ,G
Y101	BY634156	AC00-00101A	A000 00101A	(W) (113) (E 33 <u>E</u> 112) (
INICT	RUMENT PA	\PTC_		
	BY730427	AC98-12106D	AC98-12106D	ASSY-PANEL FRONT;V-429EG/TSB,HIPS94HB BL
1	BY730321	AC64-52160K	AC64-52160K	DOOR-CASSETTE;V-429EG,ABS,94HB,T2.5,-,BL
21 101	BY730314	AC64-30899D	AC64-30899D	CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380
200	BY634124	AC39-10019A	AC39-10019A	POWER CORD:KKP-419C.H03VVH2-F,VDE/KEMA-K
TM401B		AC61-11061E	AC61-11061E	CONNECTOR BOARD-ASSY;V-429G/TSB,HIPS94,H
110140115	B1700220	7,007, 7,007,		
-MFCI	HANICAL PA	ARTS-		
G001	BY730385	AC96-10481J	AC96-10481J	ASSY-CYLINDER;CX-9,PAL 4HD
G001	<i>D.,,</i> 00000			
-ELEC	TRICAL PAF	RTS-		
601	BY630068	AC92-00050A	AC92-00050A	ASSY-PCB-MAIN;V-429EG/TSB,2S VFD-A 99T
602	B100000	, , , , , , , , , , , , , , , , , , , ,	Not used	
002				
<inte< td=""><td>RGRATED CIRC</td><td>CUITS></td><td></td><td></td></inte<>	RGRATED CIRC	CUITS>		
IC4N01			Not used	
IC501			Not used	10 1401111PP7040070F 121 2DA 100P N00 12
IC601	BY631035	AC09-00024D	AC09-00024D	IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12
IC801	BY631064	1205-001484	1205-001484	IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
	ISISTORS>		Not used	
Q1P103	70705440	0504 000442	62139-301-311	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9
Q1P108		0501-000442 0501-000290	62147-101-950	TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92
Q1P113		0504-000142	A4050-0224	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Q1P118	70693084	0304-000142	Not used	III gram apresent of
Q3D01			Not used	
Q3D02 Q3D03			Not used	
Q802			Not used	
Q803			Not used	
Q805			Not used	
4000				
<diod< td=""><td>DES></td><td></td><td></td><td></td></diod<>	DES>			
D1P112	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P114		0401-000101	62169-406-482	DIODE-SWITCHING; 1N4148, 1004, 20011A, D0-33, DIODE-SWITCHING; 1N4148, 1004, 20011A, D0-35,
D1P116	70795150	0401-000101	62169-406-482	DIODE-944110011140, 1114140, 1004,200111A,DO-30,

Loc.No.	TSB Parts No.	New Reference No	Old Reference No.	Description ; Specification Remark
D4N01 D4N02 ZD1P06 ZD801	BY430015	0403-001211	Not used Not used 0403-001211 Not used	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
<induc FL3D01 L3D01 L402 L4N01 L4N02 L4N03 L4N04 L502 L503</induc 			Not used	
L801 L802 L805 L806	70795172 70795172 BY330053 BY330053	AC27-92001B AC27-92001B 2701-000181 2701-000181	62429-833-101 62429-833-101 2701-000181 2701-000181	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,- COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,- INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
<capac< td=""><td>TITORS></td><td></td><td></td><td></td></capac<>	TITORS>			
C1P107 C1P117 C312 C360	BY130042	2401-000598	Not used 2401-000598 Not used Not used	C-AL;1uF,20%,50V,GP,TP,4x7,5
C3A11 C3D01 C3D02 C3D03 C3D04 C3D05 C4N01 C4N02 C4N03 C4N06 C4N07 C4N08 C4N09 C4N10 C4N11 C4N12 C4N13 C4N16 C4N17 C4N18 C4N16 C4N17 C4N18 C4N19 C4N22 C4N23 C4N24 C501 C505 C506 C507 C508 C509 C510 C511 C512 C513 C514 C515 C516 C517 C518 C519 C520	BY130145	2301-000253	2301-000253 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M
C521 C522 C523 C524 C525			Not used Not used Not used Not used Not used	

7-32 Toshiba

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
C526 C527 C530 C531 C532 C832			Not used Not used Not used Not used Not used Not used	
C833 C838 C801 C803 C805	BY130047 BY130047 BY130047	2401-002075 2401-002075 2401-002075	Not used Not used 2401-002075 2401-002075 2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C807 C808 C809 C810 C814	BY130273 BY130273 70795769 BY130047 BY130047	2401-000414 2401-000414 2401-001919 2401-002075 2401-002075	2401-000414 2401-000414 61617-408-229 2401-002075 2401-002075	C-AL;10uF,20%,16V,GP,TP,4x7,5 C-AL;10uF,20%,16V,GP,TP,4x7,5 C-AL;2.2UF,20%,50V,-,TP,4X7MM,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C815 C817 C818 C819 C820	BY130047 BY130049 70795075 BY130280 BY130027	2401-002075 2401-002144 2202-000797 2401-002165 2202-002037	2401-002075 2401-002144 61407-117-104 2401-002165 2202-002037	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;47uF,20%,16V,GP,TP,5x11,5 C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-AL;100uF,20%,16V,GP,TP,6.3x7,5 C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C823 C826 C827 C834 C840	BY130069 BY130069 BY130069 BY130263 BY130015	2202-000121 2202-000121 2202-000121 2202-000231 2401-001479	2202-000121 2202-000121 2202-000121 2202-000231 A1104-0478	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP C-AL;470uF,20%,10V,GP,-,-,TP
C841 < RESIS	TORS>		Not used	
R1P118 R1P124 R1P126	70796067 70795007 70795020	2001-000362 2001-000273 2001-000449	61048-177-151 61048-177-104 61048-177-222 Not used	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100KOHM,5%,1/8W,AA,TP,- R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R1P124 R1P126 R3A27 R3A28 R3A32 R3D01 R3D02 R3D03 R4N01 R4N02 R4N03 R4N04 R4N05 R4N06 R4N10 R501 R502 R503 R504 R505 R506 R507 R508 R509 R510 R511 R512 R514 R516 R517 R518 R519 R520 R521 R522 R523 R524 R525 R540	70795007	2001-000273	61048-177-104 61048-177-222 Not used 61048-177-622 61048-177-623 Not used	R-CARBON;100K0HM,5%,1/8W,AA,TP,-
R570 R571 R6P07 R6P10 R801 R802 R809 R819 R820 R823	70796356 70795019 70795004 70795004 70795054 70795025 70795025 70795026	2001-000490 2001-000515 2001-000281 2001-000281 2001-000969 2001-000554 2001-000554 2001-000563	Not used Not used 61048-177-201 61048-177-221 61048-177-101 61048-177-750 61048-177-271 61048-177-271 61048-177-273	R-CARBON;2000HM,5%,1/8W,AA,TP,- R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm

Toshiba 7-33

	70795026	2001-000563	61048-177-273	Description; Specification Remark R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
29			Not used	11 0A1100N,27 Notifft,3 76,17 OVV,AA, 17, 1.8x3.2mm
	ANEOUS>			
301 7 4N01 802	70796410	3708-000395	A6013-0941 Not used	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
	BY630051	AC40-30072D	Not used AC40-30072D Not used	TM-BLOCK;TCMK0600PD08A,PAL-BG/I/DK,181C
229E(G ONLY	(Compared w	vith V-709B)	
			em. 0 7,000/	
	G PARTS - BY634199		4.000 ====	
_	37634136	AC69-50913K AC59-00005J	AC69-50913K AC59-00005J	PACKING CASE;V-229EG,-,-,428,-
11 E	BY634156	AC68-00161A	AC68-00161A	REMOCON-ASSY;-,VT-429B,-,45KEY,V-229EG,- MANUAL-USERS;V-429EG/229EG,MOJ0100,-,,G
ISTRIII	MENT PA	DTC		., ======,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	3Y730431	AC98-12106H	A COO 12100U	400// PANEL EDOLET
	3Y730325	AC64-52160P	AC98-12106H AC64-52160P	ASSY-PANEL FRONT; V-229EG/TSB, HIPS94HB BL
	3Y730314	AC64-30899D	AC64-30899D	DOOR-CASSETTE;V-229EG,ABS,94HB,T2.5,-,BL CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380
E	3Y634124	AC39-10019A	AC39-10019A	POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
401B E	3Y730223	AC61-11061E	AC61-11061E	CONNECTOR BOARD-ASSY;V-429G/TSB,HIPS94,H
ECHAI	AUCAL DA	DTC		
	NICAL PA 3Y730420		4.000.000.4	
	51730420	AC97-00229A	AC97-00229A	ASSY-CYLINDER;CX9-S2PLB,-,-
.ECTRI	ICAL PAR	TS-		
B	3Y630069	AC92-00051A	AC92-00051A	ASSY-PCB-MAIN;V-229EG/TSB,2S VFD-A 99T
			Not used	, 166 1 1 65 141 MIN, V 225Ed/ 166,25 VI B-A 551
			Not used	
ITERGR.	ATED CIRC	UITS>		
N 01			Not used	
)1			Not used	
	3Y631035	AC09-00024D	AC09-00024D	IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12
)1 B	3Y631064	1205-001484	1205-001484	IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
RANSIS	TORS>			
103			Not used	
	0795142	0501-000442	62139-301-311	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9
	0795818	0501-000290	62147-101-950	TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92
0 /	0693084	0504-000142	A4050-0224	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
01			Not used Not used	
02			Not used	
03			Not used	
	0795138	0504-000203	62137-701-013	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
2			Not used	
3 5			Not used	
o 01			Not used	
02			Not used Not used	
03			Not used	
04			Not used	
ODES>				
	0795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
114 7	0795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
	0795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
01			Not used	3,200,700,700,700,700,700,700,700,700,700
102 P06 B	Y430015	0402 001214	Not used	
гоо в 01	1430015	0403-001211	0403-001211 Not used	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
DUCTO 101	RS>			
)0 i)1			Not used	
21			Not used Not used	
- 01			Not used	
02			Not used	
03			Not used	•
04			Not used	
<u>-</u>			Not used	
	0705170	A CO 7 . CO CO 4 D	Not used	
	. 555655	2701-000101	2701-000181	INDUCTUR-AXIAL,33UH,5%,Z.4X3.4MM
04 ? } 70 ? 70	0795172 0795172 Y330053	AC27-92001B AC27-92001B 2701-000181	Not used Not used	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,- COIL-PEAKING AXIAL;BAL04ST101K,-,-,- INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description; Specification Remark
L806	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
<capac< td=""><td>ITORS></td><td></td><td></td><td></td></capac<>	ITORS>			
C1P107 C1P117 C312	BY130042	2401-000598	Not used 2401-000598 Not used	C-AL;1uF,20%,50V,GP,TP,4x7,5
C360 C3A11 C3D01	BY130145	2301-000253	Not used 2301-000253 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M
C3D02 C3D03			Not used Not used	
C3D04 C3D05 C4N01			Not used Not used Not used	
C4N02 C4N03			Not used Not used Not used	
C4N04 C4N05 C4N06			Not used Not used	
C4N07 C4N08 C4N09			Not used Not used Not used	
C4N10 C4N11			Not used Not used	
C4N12 C4N13 C4N14			Not used Not used Not used	
C4N15 C4N16			Not used Not used Not used	
C4N17 C4N18 C4N19			Not used Not used	
C4N21 C4N22 C4N23			Not used Not used Not used	
C4N24 C501			Not used Not used Not used	
C502 C503 C504			Not used Not used	
C505 C506 C507			Not used Not used Not used	
C508 C509			Not used Not used Not used	
C510 C511 C512			Not used Not used Not used	
C513 C514 C515			Not used Not used Not used	
C516 C517			Not used Not used Not used	
C518 C519 C520			Not used Not used	
C521 C522 C523			Not used Not used Not used	
C524 C525			Not used Not used Not used	
C526 C527 C530			Not used Not used	
C531 C532 C801	BY130047	2401-002075	Not used Not used 2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C803 C805 C807	BY130047 BY130047 BY130273 BY130273	2401-002075 2401-002075 2401-000414 2401-000414	2401-002075 2401-002075 2401-000414 2401-000414	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;10uF,20%,16V,GP,TP,4x7,5 C-AL;10uF,20%,16V,GP,TP,4x7,5
C808 C809 C810 C814	70795769 BY130047 BY130047	2401-001919 2401-002075 2401-002075	61617-408-229 2401-002075 2401-002075	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C815 C817 C818	BY130047 BY130049 70795075	2401-002075 2401-002144 2202-000797	2401-002075 2401-002144 61407-117-104	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;47uF,20%,16V,GP,TP,5x11,5 C-CERAMIC,MLC-AXIAE;10NF,30%,16V,Y5S,TP,
C819 C820	BY130280 BY130027	2401-002165 2202-002037	2401-002165 2202-002037	C-AL;100uF,20%,16V,GP,TP,6.3x7,5 C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V Y5V

Loc.No.	- TSB Parts No.	New Reference N	o. Old Reference No.	Description : Specification Remark
0000	200 200			HOUSEN
C823	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C826	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C827	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C832			Not used	5 5217 MVIIO, MEG-AMAL, 100p1, 1076, 30V, 13P, 1P
C833			Not used	
C834	BY130263	2202-000231	2202-000231	C CERANAIC NAI C AVIAL COO E LOS ELOS ELOS
C838			Not used	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C840	BY130015	2401-001479	A1104-0478	O. Al. 470. Faces 1999
C841	B1700015	2401-001479		C-AL;470uF,20%,10V,GP,-,-,TP
0071			Not used	
<resis< td=""><td>TOPE</td><td></td><td></td><td></td></resis<>	TOPE			
R1P118		2001 000000	01010 1== :=:	
	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P124	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P126	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R324	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R343			Not used	
R3A28	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A32	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D01			Not used	11 GANGON,43KONIN,3 /6,1/6VV,AA,1F,1.8X3.2MM
R3D02			Not used	
R3D03			Not used	
R4N01			Not used	
R4N02			Not used	
R4N03				
R4N04			Not used	
R4N05			Not used	
			Not used	
R4N06			Not used	
R4N10			Not used	
R501			Not used	
R502			Not used	
R503			Not used	
R504			Not used	
R505			Not used	
R506			Not used	
R507			Not used	
R508			Not used Not used	
R509			Not used	
R510				
R511			Not used	
R512			Not used	
			Not used	
R514			Not used	
R516			Not used	
R517			Not used	
R518			Not used	
R519			Not used	
R520			Not used	
R521			Not used	
R522			Not used	
R523			Not used	
R524			Not used Not used	
R525				
R540			Not used	
R570			Not used	
R570			Not used	
	. 70700000	2004 200 : 22	Not used	
R6P07	70796356	2001-000490	61048-177-201	R-CARBON;2000HM,5%,1/8W,AA,TP,-
R6P10	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R801	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R802	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R809	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R819	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R820	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.6x3.2mm
R823	70795026	2001-000563	61048-177-273	B-CARRON:27Kohm E9/ 1/9M/ A A TD1 0:-2 2:
R824	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
W229	. 5. 50020	2001 000000	Not used	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
			i vot useu	
<misce< td=""><td>LLANEOUS></td><td></td><td></td><td></td></misce<>	LLANEOUS>			
CN301	70796410	2700 000005	ACO10 CO44	CONNECTOR FROM FROM THE CONNECTOR OF THE
	/0/30410	3708-000395	A6013-0941	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
CN4N01			Not used	
JC802	5146		Not used	
TM401	BY630051	AC40-30072D	AC40-30072D	TM-BLOCK;TCMK0600PD08A,PAL-BG/I/DK,181C
XT4N01			Not used	
V-219	EG ONLY (Compared w	/ith V-709B)	
D4 0:5-			-	
	NG PARTS-			
A701	BY634205	AC69-50913S	AC69-50913S	PACKING CASE;V-219EG,-,-,428,-
UT01	BY634137	AC59-00005K	AC59-00005K	REMOCON-ASSY;-,VT-429G,-,45KEY,V-219EG,-
Y101	BY634156	AC68-00161A	AC68-00161A	MANUAL-USERS;V-429EG/229EG,MOJ0100,-, ,G

-INSTR	UMENT PA	RTS-		
1	BY730408	AC97-00122F	AC97-00122F	ASSY-PANEL FRONT;V-219EG/TSB,HIPS94HB,GR
21	BY730334	AC64-52175H	AC64-52175H	DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V
01	BY730314	AC64-30899D	AC64-30899D	CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380
200	BY634124	AC39-10019A	AC39-10019A AC61-11061E	POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-429G/TSB,HIPS94,H
TM401B	BY730223	AC61-11061E	ACDI-IIUDIE	CUNNECTUR BUAND-ASST,V-4230/TSB,Fill S34,Fi
-MECH	ANICAL PA	RTS-		
3001	BY730420	AC97-00229A	AC97-00229A	ASSY-CYLINDER;CX9-S2PLB,-,-
-ELECT	RICAL PAR	rs-		
601	BY630070	AC92-00052A	AC92-00052A	ASSY-PCB-MAIN;V-219EG/TSB,2S VFD 99T
602 702			Not used Not used	
<interc< td=""><td>GRATED CIRC</td><td>UITS></td><td></td><td></td></interc<>	GRATED CIRC	UITS>		
IC4N01			Not used	
IC501	DV601005	A COO 00024D	Not used AC09-00024D	IC-MCU:UPD784927GF-121-3BA,100P,-,N90-12
IC601	BY631035 BY631064	AC09-00024D 1205-001484	1205-001484	IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
IC801	B1631064	1205-001464	1203-001464	10-34411011,EA7 147101,301,301 114,373101E,1 E7.01
	SISTORS>		Nativood	
Q1P103 Q1P108	70795142	0501-000442	Not`used 62139-301-311	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9
Q1P113	70795818	0501-000442	62147-101-950	TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92
Q1P118	70693084	0504-000142	A4050-0224	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Q310		•	Not used	
Q3D01			Not used Not used	
Q3D02 Q3D03			Not used Not used	
Q3S02	70795138	0504-000203	62137-701-013	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q802	70700100	000.000	Not used	
Q803			Not used	
Q805			Not used Not used	
Q6B01 Q6B02			Not used Not used	
Q6B03			Not used	
Q6B04			Not used	
<diode< td=""><td><i>S</i>></td><td></td><td></td><td></td></diode<>	<i>S</i> >			
D1P112	70795150	0401-000101	62169-406-482	DiODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P114	70795150	0401-000101 0401-000101	62169-406-482 62169-406-482	DIODE-SWITCHING; 1N4148, 100V, 200mA, DO-35,
D1P116 D4N01	70795150	0401-000101	Not used	DIODE-344110111140, 1144 140, 100 4,2001111 4,50 00,
D4N02			Not used	
ZD1P06	BY430015	0403-001211	0403-001211	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
ZD801			Not used	
<indu< td=""><td>CTORS></td><td></td><td></td><td></td></indu<>	CTORS>			
FL3D01 L3D01			Not used Not used	
L402			Not used	•
L4N01			Not used	
L4N02			Not used	
L4N03			Not used	
L4N04			Not used Not used	
L502 L503			Not used	
L801	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L802	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L805	BY330053	2701-000181	2701-000181 2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L806	BY330053	2701-000181	2701-000181	INDUCTOR-ANIAC, 33011,0 70,2.4740. INVIV
< CAPA C1P107	CITORS>		Not used	
C1P117	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C312			Not used	
C360			Not used	O FILM DEE 20NEEO/ 100V/TD7 EVA EV12 EM
C3A11	BY130145	2301-000253	2301-000253 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M
C3D01			Not used Not used	
C3D02 C3D03			Not used	
C3D03			Not used	
C3D05			Not used	
C4N01			Not used	
C4N02			Not used Not used	
C4N03				
C4N04			Not used	

Loc.No.	TSB Parts No.	New Reference No	. Old Reference No.	Description : Specification : Remark
C4N06			Not used	是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就
C4N07			Not used	
C4N08			Not used	
C4N09			Not used	
C4N10 C4N11			Not used	
C4N11			Not used	
C4N13			Not used Not used	
C4N14			Not used Not used	
C4N15			Not used	
C4N16			Not used	
C4N17			Not used	
C4N18 C4N19			Not used	
C4N19			Not used	
C4N22			Not used Not used	
C4N23			Not used	
C4N24			Not used	
C501			Not used	
C502			Not used	
C503 C504			Not used	
C505			Not used Not used	
C506			Not used	
C507			Not used	
C508			Not used	
C509			Not used	
C510 C511			Not used	
C511			Not used	
C513			Not used Not used	
C514			Not used	
C515			Not used	
C516			Not used	
C517			Not used	
C518 C519			Not used	
C520			Not used Not used	
C521			Not used	
C522			Not used	
C523			Not used	
C524			Not used	
C525 C526			Not used	
C527			Not used Not used	
C530			Not used	
C531			Not used	
C532				
C801	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C803	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C805 C807	BY130047 BY130273	2401-002075 2401-000414	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C808	BY130273	2401-000414	2401-000414 2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5 C-AL;10uF,20%,16V,GP,TP,4x7,5
C809	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7,MM,5
C810	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C814	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C815 C817	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C817	BY130049 70795075	2401-002144 2202-000797	2401-002144 61407-117-104	C-AL;47uF,20%,16V,GP,TP,5x11,5
C819	BY130280	2401-002165	2401-002165	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C820	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C823	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C826	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C827	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C832 C833			Not used	
C834	BY130263	2202-000231	Not used 2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C838			Not used	S SELECTION OF THE CONTRACTOR OF THE PROPERTY
C840	BY130015	2401-001479	A1104-0478	C-AL;470uF,20%,10V,GP,-,-,TP
C841			Not used	
<resist< td=""><td>TORS></td><td></td><td></td><td></td></resist<>	TORS>			
R1P118	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P124	70795007	2001-000302	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P126	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R324	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R343			Not used	
R3A27 R3A28	70795447	2001-000878	Not used 61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
	. 5. 55 1 77	2001 000070	01010177-022	11 G/3110G14,0.2KG11111,070,17GVV,AAA,1F,1.0X3.2III

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description : Specification Remark
R3A32	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D01			Not used	· · · · · · · · · · · · · · · · · · ·
R3D02			Not used	
R3D03			Not used	
R4N01			Not used	
R4N02			Not used	
R4N03			Not used	
34N04			Not used	
34N05			Not used	
R4N06			Not used	
34N10			Not used	
R501			Not used	
R502			Not used	
1502 1503				
			Not used	
R504 R505			Not used	
			Not used	
3506			Not used	
1507			Not used	
3508			Not used	
3509			Not used	
3510			Not used	
7511			Not used	
R512			Not used	
3514			Not used	
3516			Not used	
R517			Not used	•
R518			Not used	
R519			Not used	
3520			Not used	
3521			Not used .	
R522			Not used	
R523			Not used	
R524			Not used	
R525			Not used	
R540			Not used	
3570			Not used	
3571			Not used	
R6P07	70796356	2001-000490	61048-177-201	R-CARBON;2000HM,5%,1/8W,AA,TP,-
R6P10	70795019	2001-000515	61048-177-221	
R801	70795004	2001-000313		R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R802			61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R809	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R819	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R820	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R823	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R824	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
N229			Not used	
-NAICCE	I I ANEOUS.			
	LLANEOUS>	0700 000005	10010 0011	OCAMA FOTO DE FOR /FO /FO /FO OF A OFF AN A OTTO A OFF
CN301	70796410	3708-000395	A6013-0941	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
CN4N01			Not used	
JC802			Not used	
ΓM401	BY630051	AC40-30072D	AC40-30072D	TM-BLOCK;TCMK0600PD08A,PAL-BG/I/DK,181C
(T4N01			Not used	
				A TO A SHARE OF THE CONTROL OF THE C
V-209	EG ONLY	(Compared w	rith V-709B)	多面面对象的主要器器并包括 证据:2.3.2.2.2.2.1.1.1.1.2.2.2.2.2.2.1.1.1.1.
PACKIN	G PARTS-			
4701	BY634202	AC69-50913N	AC69-50913N	PACKING CASE;V-209EG,-,-,428,-
UT01	BY634138	AC59-00005L	AC59-00005L	REMOCON-ASSY;-,VT-429F,-,45KEY,VT-209EG,
Y101	BY634157	AC59-00005L AC68-00162A	AC68-00162A	MANUAL-USERS;V-719EG,MOJ0100,-, ,GER,-
1 101	51054157	AC00-0010ZA	ACOU-OUTOZA	IVIAINOAL-OOLIIO, V-7 TBEG,IVIOOOTUU,-, ,GEN,-
INSTR	RUMENT PA	ARTS-		
			A COO 101001	A COVERANCE EDONES / 200EC / TOP 1 1 1 200 A LIP RI
1	BY730434	AC98-12106L	AC98-12106L	ASSY-PANEL FRONT;V-209EG/TSB,HIPS94HB BL
21	BY730328	AC64-52160S	AC64-52160S	DOOR-CASSETTE;V-209EG,ABS,94HB,T2.5,-,BL
101	BY730314	AC64-30899D	AC64-30899D	CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380
200 TN 4401 B	BY634124	AC39-10019A	AC39-10019A	POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
TM401B	BY730223	AC61-11061E	AC61-11061E	CONNECTOR BOARD-ASSY;V-429G/TSB,HIPS94,H
MECH	ANICAL PA	ARTS-		
-1 01EC	BY730420	AC97-00229A	AC97-00229A	ASSY-CYLINDER;CX9-S2PLB,-,-
3001	D1700420	MODI-00223M	MODI-OUZZJA	AGGT OTENIADEN, ONG GETED, ","
-ELECT	RICAL PAR	RTS-		
601	BY630077	AC92-00059A	AC92-00059A	ASSY-PCB-MAIN;V-209EG/TSB,2S VFD 99T
602			Not used	
702			Not used	

Toshiba 7-39

Loc.No.	TSB Parts No.	New Reference No	o. Old Reference No.	Description ; Specification Remark
IC4N01	GRATED CIRC	UITS>	Not used	
IC501 IC601 IC801	BY631035 BY631064	AC09-00024D 1205-001484	Not used AC09-00024D 1205-001484	IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
<trans< th=""><th>SISTORS></th><th></th><th></th><th>10 OVITION, EAT 147 MI, SOT, SULTIN, STSIMIL, FLAST</th></trans<>	SISTORS>			10 OVITION, EAT 147 MI, SOT, SULTIN, STSIMIL, FLAST
Q1P103 Q1P108 Q1P113 Q1P118 Q310 Q3D01 Q3D02	70795142 70795818 70693084	0501-000442 0501-000290 0504-000142	Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Q3D03 Q3S02 Q802 Q803 Q805 Q6B01 Q6B02 Q6B03 Q6B04	70795138	0504-000203	Not used 62137-701-013 Not used Not used Not used Not used Not used Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
<diode.< th=""><th>S></th><th></th><th></th><th></th></diode.<>	S >			
D1P112 D1P114 D1P116 D4N01 D4N02	70795150 70795150 70795150	0401-000101 0401-000101 0401-000101	62169-406-482 62169-406-482 62169-406-482 Not used Not used	DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
ZD1P06 ZD801	BY430015	0403-001211	0403-001211 Not used	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
< INDUC FL3D01	TORS>		Not used	
L3D01 L402 L4N01 L4N02 L4N03 L4N04 L502 L503 L801 L802 L805 L806	70795172 70795172 BY330053 BY330053	AC27-92001B AC27-92001B 2701-000181 2701-000181	Not used 101 102429-833-101 103429-833-101 103429-833-101 103429-833-101 103429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,- COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,- INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
<capac< td=""><td>:ITORS></td><td></td><td></td><td></td></capac<>	:ITORS>			
C1P107 C1P117 C312 C360	BY130042	2401-000598	Not used 2401-000598 Not used Not used	C-AL;1uF,20%,50V,GP,TP,4x7,5
C3A11 C3D01 C3D02 C3D03 C3D04 C3D05 C4N01 C4N02 C4N03 C4N04 C4N05 C4N06 C4N07 C4N08 C4N09 C4N10 C4N11 C4N12 C4N13 C4N14 C4N15 C4N16 C4N16 C4N16 C4N16 C4N17 C4N18 C4N17 C4N18 C4N19 C4N19 C4N21	BY130145	2301-000253	2301-000253 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M

oc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description : Specification Remark
4N22			Not used	
4N23			Not used	
4N24			Not used	
501			Not used	
502			Not used	
503			Not used	
2504			Not used	
2505			Not used Not used	
2506			Not used	
507 508			Not used	
2506 2509			Not used	
2510 2510			Not used	
2510			Not used	
C512			Not used	
C513			Not used	
C514			Not used	
2515			Not used	
C516			Not used	
2517			Not used	
C518			Not used	
C519			Not used	
C520			Not used	
C521			Not used Not used	
C522			Not used Not used	
C523			Not used	
0524 0525			Not used	•
C526			Not used	
C527			Not used	
C530			Not used	
C531			Not used	
C532			Not used	
C801	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C803	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C805	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C807	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C808	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C809	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C810	BY130047	2401-002075	2401-002075 2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C814 C815	BY130047 BY130047	2401-002075 2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C817	BY130047	2401-002073	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C818	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C819	BY130280	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C820	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C823	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C826	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C827	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C832			Not used	
C833			Not used	
C834	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C838			Not used	
C840	BY130015	2401-001479	A1104-0478	C-AL;470uF,20%,10V,GP,-,-,TP
C841			Not used	
<resis< td=""><td></td><td>2001 000202</td><td>61048-177-151</td><td>R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm</td></resis<>		2001 000202	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P118	70796067	2001-000362	61048-177-151	R-CARBON; 100KOHM, 5%, 1/8W, AA, 17, 1.0x3.211111
R1P124	70795007	2001-000273 2001-000449	61048-177-104	R-CARBON; 100KOHM, 5%, 1/8W, AA, TI; R-CARBON; 2.2Kohm, 5%, 1/8W, AA, TP, 1.8x3.2m
R1P126	70795020	2001-000449	61048-177-222	R-CARBON:270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R324	70795025	ZUUT-UUU004	Not used	11-0/11:0014,27:0011111,070,17:044,7:14,11:000.2111111
R343	7070E447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A28	70795447 70795038	2001-00076	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A32 R3D01	70793036	2001-000700	Not used	TO CATABOTA, TOROTHING 70, 17 O TOP TO THE TOTAL TOTAL
R3D02			Not used	
R3D02			Not used	
R4N01			Not used	
R4N02			Not used	
R4N03			Not used	
R4N04			Not used	
R4N05			Not used	
R4N06			Not used	
			Not used	
R4N10			Notuced	
R501			Not used	
R501 R502			Not used	
R501 R502 R503			Not used Not used	
R501 R502			Not used	

LOC.NO.	TSB Parts No.	New Reference No	Old Reference No.	Description ; Specification Remark
R506			Not used	
R507			Not used	
R508 R509			Not used	
R510			Not used Not used	
R511			Not used	
R512			Not used	
R514			Not used	
R516 R517			Not used	
R518			Not used Not used	
R519			Not used	
R520			Not used	
R521			Not used	
R522 R523			Not used	
R524			Not used Not used	
R525			Not used	
R540			Not used	
R570 R571			Not used	
R6P07	70796356	2001-000490	Not used 61048-177-201	D CADDON-2000LIM FOX 1 (OM) A A TD
R6P10	70795019	2001-000430	61048-177-221	R-CARBON;2000HM,5%,1/8W,AA,TP,- R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R801	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R802	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R809 R819	70795054 70795025	2001-000969 2001-000554	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R820	70795025	2001-000554	61048-177-271 61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R823	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R824	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
W229			Not used	
<misce< td=""><td>LLANEOUS></td><td></td><td></td><td></td></misce<>	LLANEOUS>			
CN301	70796410	3708-000395	A6013-0941	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
CN4N01 JC802			Not used	
TM401	BY630051	AC40-30072D	Not used AC40-30072D	TM-BLOCK;TCMK0600PD08A,PAL-BG/I/DK,181C
XT4N01			Not used	The Second Food (1772 Bd/1/BK,1010
	F 051137 /0	and the second s		
		ompared wit	h V-729B)	ere likeris kilikasi kuli mada limbisi k
-PACK	ING PARTS-			PACKING CASE-V-720E 429
		_	AC69-50913T AC69-20362A	PACKING CASE;V-729F,-,-,428,- CUSHION-F/B:M-685, FPS 58 M-685
- PACK I A701 A702 UT01	ING PARTS- BY634206 BY730125 BY634139	AC69-50913T AC69-20362A AC59-00005M	AC69-50913T AC69-20362A AC59-00005M	PACKING CASE;V-729F,-,-,428,- CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,-
- PACK I A701 A702	ING PARTS- BY634206 BY730125	AC69-50913T AC69-20362A	AC69-50913T AC69-20362A	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685
-PACKI A701 A702 UT01 Y101	ING PARTS- BY634206 BY730125 BY634139 BY634158	AC69-50913T AC69-20362A AC59-00005M AC68-00165A	AC69-50913T AC69-20362A AC59-00005M	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,-
-PACKI A701 A702 UT01 Y101	ING PARTS- BY634206 BY730125 BY634139	AC69-50913T AC69-20362A AC59-00005M AC68-00165A	AC69-50913T AC69-20362A AC59-00005M	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-, ,FRA,-
-PACKI A701 A702 UT01 Y101 -INSTF 1 21	BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J	AC69-50913T AC69-20362A AC59-00005M AC68-00165A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-, ,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL
-PACKI A701 A702 UT01 Y101 -INSTR 1 21 200	BY634206 BY730125 BY634139 BY634158 BWENT PA BY730409 BY730335 BY634124	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJ0100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
-PACKI A701 A702 UT01 Y101 -INSTF 1 21	BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJ0100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B	BY634206 BY730125 BY634139 BY634158 BWENT PA BY730409 BY730335 BY634124	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJ0100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B	BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJ0100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001	BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB,
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT	ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PAR	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOGR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001	BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702	BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PAR' BY630071 BY630078	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOGR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD
-PACKI A701 A702 UT01 Y101 -INSTR 1 21 200 TM401B -MECH G001 -ELECT 601 702	ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PART BY630071 BY630078 GRATED CIRCUIT	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702	BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PAR' BY630071 BY630078	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-, ,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <interg< td=""><td>ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PAR' BY630071 BY630078 GRATED CIRCUI BY631035</td><td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A</td><td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2</td></interg<>	ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PAR' BY630071 BY630078 GRATED CIRCUI BY631035	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <td>ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PAR' BY630071 BY630078 FRICAL PAR' BY631035 BY631062 BY631064</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC09-00024D 1204-001437</td> <td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,</td>	ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PAR' BY630071 BY630078 FRICAL PAR' BY631035 BY631062 BY631064	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC09-00024D 1204-001437	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <td>ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PART BY630071 BY630078 GRATED CIRCUI BY631035 BY631062</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC09-00024D 1204-001437</td> <td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,</td>	ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PART BY630071 BY630078 GRATED CIRCUI BY631035 BY631062	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC09-00024D 1204-001437	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <interg <trans="" ic3s01="" ic601="" ic801="" q1p108="" q1p113<="" td=""><td>ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PART BY630071 BY630078 BY631062 BY631064 SISTORS> 70795142 70795818</td><td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484</td><td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC09-00024D 1204-001437 1205-001484 62139-301-311 62147-101-950</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJ0100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92</td></interg>	ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PART BY630071 BY630078 BY631062 BY631064 SISTORS> 70795142 70795818	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC09-00024D 1204-001437 1205-001484 62139-301-311 62147-101-950	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJ0100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <td>ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PAR BY630071 BY630078 GRATED CIRCUI BY631035 BY631062 BY631064 SISTORS> 70795142 70795818 70693084</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC09-00024D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0224</td> <td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T</td>	ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PAR BY630071 BY630078 GRATED CIRCUI BY631035 BY631062 BY631064 SISTORS> 70795142 70795818 70693084	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC09-00024D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0224	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <td>ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PART BY630071 BY630078 FRICAL PART BY631035 BY631062 BY631064 FRICAL PART BY631040 FRICAL PART BY630071 BY630078 FRATED CIRCUI BY63104 FRATED CIRCUI BY631064 FRATED CIRCUI BY631064 FRATED CIRCUI BY631064 FRATED CIRCUI</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC92-00091A AC92-0004D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0224 A4050-0007</td> <td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA733,PNP,250mW,T0-92,T</td>	ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PART BY630071 BY630078 FRICAL PART BY631035 BY631062 BY631064 FRICAL PART BY631040 FRICAL PART BY630071 BY630078 FRATED CIRCUI BY63104 FRATED CIRCUI BY631064 FRATED CIRCUI BY631064 FRATED CIRCUI BY631064 FRATED CIRCUI	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC92-00091A AC92-0004D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0224 A4050-0007	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA733,PNP,250mW,T0-92,T
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <td>ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY630071 BY630071 BY631035 BY631062 BY631064 SISTORS> 70795142 70795134 70795134 70795136</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484 0501-000442 0501-000290 0504-000142 0501-000303 0501-000398</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC09-00024D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0224 A4050-0007 A4050-0026</td> <td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T</td>	ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY630071 BY630071 BY631035 BY631062 BY631064 SISTORS> 70795142 70795134 70795134 70795136	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484 0501-000442 0501-000290 0504-000142 0501-000303 0501-000398	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC09-00024D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0224 A4050-0007 A4050-0026	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <interg 01p108="" 01p113="" 01p118="" 03s01="" 03s03<="" <trans="" ic3s01="" ic601="" ic801="" td=""><td>ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PART BY630071 BY630078 FRICAL PART BY631035 BY631062 BY631064 FRICAL PART BY631040 FRICAL PART BY630071 BY630078 FRATED CIRCUI BY63104 FRATED CIRCUI BY631064 FRATED CIRCUI BY631064 FRATED CIRCUI BY631064 FRATED CIRCUI</td><td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484</td><td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC92-00091A AC92-0004D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0224 A4050-0007</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T</td></interg>	ING PARTS- BY634206 BY730125 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY730400 FRICAL PART BY630071 BY630078 FRICAL PART BY631035 BY631062 BY631064 FRICAL PART BY631040 FRICAL PART BY630071 BY630078 FRATED CIRCUI BY63104 FRATED CIRCUI BY631064 FRATED CIRCUI BY631064 FRATED CIRCUI BY631064 FRATED CIRCUI	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC92-00091A AC92-0004D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0224 A4050-0007	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <interg 01p108="" 01p113="" 01p118="" 03s01="" 03s02="" 03s04="" 03s05<="" <trans="" ic3s01="" ic601="" ic801="" td=""><td>ING PARTS- BY634206 BY730125 BY634139 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY630071 BY630071 BY630078 GRATED CIRCUI BY631035 BY631062 BY631064 SISTORS> 70795142 70795142 70795134 70795136 70693084</td><td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142</td><td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC92-00091A AC92-0004D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0024 A4050-0026 A4050-0026 A4050-0026 A4050-0026</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T</td></interg>	ING PARTS- BY634206 BY730125 BY634139 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY630071 BY630071 BY630078 GRATED CIRCUI BY631035 BY631062 BY631064 SISTORS> 70795142 70795142 70795134 70795136 70693084	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC92-00091A AC92-0004D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0024 A4050-0026 A4050-0026 A4050-0026 A4050-0026	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJO100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,TO-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <td>ING PARTS- BY634206 BY730125 BY634139 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY630071 BY630078 FRICAL PART BY630078 BY631035 BY631062 BY631064 BY730409 BY730400 BY630071 B</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142 0501-000398</td> <td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC92-00091A AC92-00040 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0224 A4050-0026 A4050-0026 A4050-0026 Not used</td> <td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJ0100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T</td>	ING PARTS- BY634206 BY730125 BY634139 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY630071 BY630078 FRICAL PART BY630078 BY631035 BY631062 BY631064 BY730409 BY730400 BY630071 B	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142 0501-000398	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC92-00091A AC92-00040 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0224 A4050-0026 A4050-0026 A4050-0026 Not used	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJ0100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T
-PACKI A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <interg 01p108="" 01p113="" 01p118="" 03s01="" 03s02="" 03s04="" 03s05<="" <trans="" ic3s01="" ic601="" ic801="" td=""><td>ING PARTS- BY634206 BY730125 BY634139 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY630071 BY630078 FRICAL PART BY630078 BY631035 BY631062 BY631064 BY730409 BY730400 BY630071 B</td><td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142 0501-000398</td><td>AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC92-00091A AC92-0004D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0024 A4050-0026 A4050-0026 A4050-0026 A4050-0026</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJ0100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T</td></interg>	ING PARTS- BY634206 BY730125 BY634139 BY634139 BY634158 RUMENT PA BY730409 BY730335 BY634124 BY730219 IANICAL PA BY630071 BY630078 FRICAL PART BY630078 BY631035 BY631062 BY631064 BY730409 BY730400 BY630071 B	AC69-50913T AC69-20362A AC59-00005M AC68-00165A RTS- AC97-00122G AC64-52175J AC39-10019A AC61-11061A RTS- AC96-10483T IS- AC92-00053A AC92-00091A 7S> AC09-00024D 1204-001437 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142 0501-000398	AC69-50913T AC69-20362A AC59-00005M AC68-00165A AC97-00122G AC64-52175J AC39-10019A AC61-11061A AC96-10483T AC92-00053A AC92-00091A AC92-00091A AC92-0004D 1204-001437 1205-001484 62139-301-311 62147-101-950 A4050-0024 A4050-0026 A4050-0026 A4050-0026 A4050-0026	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429W,-,45KEY,V-729F,- MANUAL-USERS;V-729F,MOJ0100,-,,FRA,- ASSY-PANEL FRONT;V-729F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, ASSY-CYLINDER;CX-9,SECAM 6HD ASSY-PCB-MAIN;V-729F/TSB,2S VFD-A 99T ASSY-PCB-SUB;V-729EG/TSB,CBC2 IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T

				Description ; Specification Remark
< DIODE :		0404 000404	00400 400 400	
D1P112	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P114	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P116 D3S02	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
2D1P06	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
ZD801	BY430015	0403-001211	0403-001211 Not used	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
<induc< td=""><td>TORS></td><td></td><td></td><td></td></induc<>	TORS>			
L3S01	70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L3S02	70795863	2702-000179	62427-812-689	INDUCTOR-RADIAL;6.8uH,5%,6x6.4mm
L3S03	BY330052	2701-000165	2701-000165	INDUCTOR-AXIAL;27uH,5%,2.4x3.4mm
L3S04	70795843	2701-000195	62427-010-293	INDUCTOR-AXIAL;47UH,5%,2.4X3.4MM
L701	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L702	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
.801	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
_802	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L805	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L806	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
<capac< td=""><td></td><td></td><td></td><td></td></capac<>				
C1P117	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C3S01	70697011	2202-000164	61407-117-184	C-CERAMIC,MLC-AXIAL;.18NF,10%,50V,Y5P,TP
C3S02 C3S03	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C3S03 C3S04	70796389 70796389	2301-000381 2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C3S05	BY130027		B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C3S06	70795363	2202-002037 2202-000791	2202-002037 61407-117-154	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3S07	BY130049	2401-002144	2401-002144	C-CERAMIC,MLC-AXIAL;150pF,10%,50V,Y5P,TP C-AL;47uF,20%,16V,GP,TP,5x11,5
C3S08	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3S09	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C3S11	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C3S13	BY130278	2401-001775	2401-001775	C-AL;470nF,20%,50V,GP,TP,4x7,5
C3S14	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL,1nF,10%,50V,Y5P,TP,1
C3S15	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C3S17	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C3S19	70795070	2201-000376	61407-101-440	C-CERAMIC,DISC;220pF,5%,50V,SL,TP,4x4,5
C3S20 C3S21	BY130082 BY130042	2301-000224	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm
C3S21	70795075	2401-000598 2202-000797	2401-000598 61407-117-104	C-AL;1uF,20%,50V,GP,TP,4x7,5
C3S23	BY130259	2201-000854	2201-000854	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C3S25	70693215	2202-000787	61407-117-100	C-CERAMIC,DISC;51pF,5%,50V,CH,TP,6.5x3,5 C-CERAMIC,MLC-AXIAL;10PF,5%,50V,Y5P,TP,3
C3S27	70693237	2202-000825	2202-000825	C-CERAMIC,MEC-AXIAL, 1011,3 %,30V, 19-, 17-,3 C-CERAMIC,MLC-AXIAL;680pF,10%,50V,Y5P,TP
C608	BY130131	2401-002259	2401-002259	C-AL;0.1F,+80-20%,5.5V,-,TP,12.5x11
C6B07	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C6B08	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C801	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C802	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C803	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C804	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C805	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C806 C807	BY130047 BY130273	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C807 C808	BY130273 BY130273	2401-000414 2401-000414	2401-000414 2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C809	70795769	2401-000414	61617-408-229	C-AL;10uF,20%,16V,GP,TP,4x7,5 C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C810	BY130047	2401-001919	2401-002075	C-AL;4.7uF,20%,50V,-,1P,4X7MM,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C811	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C812	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C813	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C814	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C815	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C817	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C818	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C819	BY130280	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C820	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C823	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C826	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C827 C834	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C834 C840	BY130263 BY130015	2202-000231 2401-001479	2202-000231 A1104-0478	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP C-AL;470uF,20%,10V,GP,-,-,TP
C841			Not used	
<resist< td=""><td></td><td></td><td></td><td></td></resist<>				
R1P118	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P124	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P126	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R303	70795357 70795054	2001-000258	61048-177-182	R-CARBON;1.8KOHM,5%,1/8W,AA,TP,-
	/U/45H54	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R344 R3S01	70795319	2001-000539	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm

RSSID 70795068 2001-1000477 61048-1779-122 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 m RSSID 70795069 2001-100059 61048-1779-124 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 m RSSID 7079504 2001-100059 61048-1779-124 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 m RSSID 7079504 2001-1000734 81048-1779-124 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 m RSSID 7079504 2001-1000734 81048-1779-124 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 m RSSID 7079504 2001-1000734 81048-1779-124 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-1000734 81048-1779-124 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100042 61048-1779-124 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100042 61048-1777-124 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100042 61048-1777-224 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100042 61048-1777-224 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100042 61048-1777-224 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100042 61048-1777-224 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100042 61048-1777-224 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100042 61048-1777-224 R-CAHIBONA 3/Cohen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100043 61048-1777-224 R-CAHIBONA 3/COhen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100043 61048-1777-214 R-CAHIBONA 3/COhen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100043 61048-1777-214 R-CAHIBONA 3/COhen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100043 61048-1777-214 R-CAHIBONA 3/COhen-SN, 7/BWAA.1P1 Rs 2 mm RSSID 7079504 2001-100043 RSSID 7079504 RSSID 7	Loc.No.	TSB Parts No.	New Reference No	Old Reference No.	Description ; Specification Remark	
Fig. 2007-99663	R3S02	70795058	2001-000977	61048-177-822	R-CARBON: 8.2Kohm 5% 1/8W AA TP1 8x3 2m	
ESSNA 70798319 2001-1000788 61048-17/243 81 CARBON_2456ms \$\$1,7740A_3 1.000789 1.0007		70795663	2001-001015			
BESSIDE 70798041 2001-000786 51084-177-473 R CAMBION AFROND \$5, 179WAA, 171-18-3 2mm			2001-000539	61048-177-243		
RISSIS 70795040 2001-000734 51084-177-272 R-CAMBON A FORMAS 1, 1970-0016 187				61048-177-473		
RISSIS 70799051 2001-000838 BIU48-177-302 R-CARIBON-2006M-DS-1, TAW AA, UT Bit 2 mm					R-CARBON;51Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
RSS15 70795051 2001-000890 51048-177-52						
ROSID 70798065 2001-000872 61084-177-722 R-CARBON Z-NORM 59.1,78WAA TP: Bot 2m ROSID 7089124 2001-000872 61084-177-722 R-CARBON Z-NORM 59.1,78WAA TP: Bot 2m ROSID 70798021 2001-000872 61084-177-221 R-CARBON Z-NORM 59.1,78WAA TP: Bot 2m ROSID 70798034 2001-000874 61084-177-231 R-CARBON Z-NORM 59.1,78WAA TP: Bot 2m ROSID 70798034 2001-000874 61084-177-301 R-CARBON Z-NORM 59.1,78WAA TP: Bot 2m ROSID 70798034 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 70798034 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 70798034 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 70798034 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079804 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079804 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079804 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079804 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079804 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079804 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079804 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079805 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079806 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079806 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079806 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079806 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079806 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079806 2001-000839 61084-177-301 R-CARBON X-NORM 59.1,78WAA TP: Bot 2m ROSID 7079						
RSS16 70699144 2001-000472 61048-177-272 R-CARBON_2 XCOIM_5 35, 178W_AA_TP: RSS_2 mm RSS17 70795021 2001-0006829 61048-177-273 R-CARBON_2 XCOIM_5 35, 178W_AA_TP: RSS_2 mm RSS22 7079505 2001-000683 61048-177-301 R-CARBON_1 1006m_5**, 178W_AA_TP: RSS_2 mm RSS23 7079515 2001-000583 61048-177-301 R-CARBON_1 1006m_5**, 178W_AA_TP: RSS_2 mm RSS24 7079515 2001-000586 61048-177-301 R-CARBON_2 XCOIM_5**, 178W_AA_TP: RSS_2 mm RSS24 7079515 2001-000586 61048-177-130 R-CARBON_2 XCOIM_5**, 178W_AA_TP: RSS_2 mm RSS24 7079515 2001-000586 61048-177-130 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079515 2001-000281 61048-177-130 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079504 2001-000281 61048-177-101 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079504 2001-000386 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079504 2001-000381 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079504 2001-000281 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079504 2001-000281 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079504 2001-000281 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079502 2001-000281 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079502 2001-000281 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079502 2001-000281 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079502 2001-000281 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079502 2001-000281 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079502 2001-000281 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079502 2001-000281 61048-177-201 R-CARBON_1 20Kolm_5**, 178W_AA_TP: RSS_2 mm RSS24 7079502 2001-000281 61048-177-201 R-CARBON_1 20Kolm_5**,						
RSS17 70795021 2001 000622 51048-177-223 R.CARBON.220clim.59.1/8W.AA.TP. iss.3.2mm RSS27 70795034 2001 000674 61048-177-101 R.CARBON.100clim.59.1/8W.AA.TP. iss.3.2mm RSS27 70795034 2001 000674 61048-177-102 R.CARBON.100clim.59.1/8W.AA.TP. iss.3.2mm R.CARBON.200clim.59.1/8W.AA.TP. iss.3.2mm R.CAR						
RISS21 70795041 2001-000281 61048-177-101 R-CARBON 10004m 351,78W.AA,TP1.8s3.2mm RISS21 70795043 2001-000429 81048-177-102 R-CARBON 10004m 351,78W.AA,TP1.8s3.2mm RISS22 70795043 2001-000429 81048-177-102 R-CARBON 10004m 351,78W.AA,TP1.8s3.2mm RISS23 70795318 2001-000429 81048-177-102 R-CARBON 10004m 351,78W.AA,TP1.8s3.2mm RISS23 70795318 2001-000429 81048-177-102 R-CARBON 10004m 351,78W.AA,TP1.8s3.2mm RISS22 7079504 2001-000281 81048-177-104 RISS22 7079504 2001-000281 81048-177-221 RISS22 7079504 2001-000281 81048-177-221 RISS22 7079504 2001-000281 81048-177-221 RISS22 7079504 2001-000281 81048-177-221 RISS22 7079504 2001-000584 81048-177-221 RISS22 7079504 2					R-CARBON;2./KOHM,5%,1/8W,AA,TP,-	
RISS21					R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
RSS22 70795019 2001 000429 61048-177-102 H-CAMBON-1KOHM-5%-178WA-A_TP. Ba3-2mm						
Fig. 222						
19324						
Fig. 227						
REGIST 70795004 2001-000281 61048-177-101 R-CARBON 1004m1-5% 78WAA_TP1 83.2 zmm REGIST 70795004 2001-000480 61048-177-201 R-CARBON 1004m1-5% 78WAA_TP1 83.2 zmm REGIST 70795181 2001-000480 61048-177-201 R-CARBON 1004m1-5% 78WAA_TP1 83.2 zmm REGIST 70795181 2001-000181 61048-177-201 R-CARBON 2000-1404-5% 78WAA_TP1 83.2 zmm REGIST 70795181 2001-000181 61048-177-201 R-CARBON 1004m1-5% 78WAA_TP1 83.2 zmm REGIST 70795004 2001-000181 61048-177-201 R-CARBON 1004m1-5% 78WAA_TP1 83.2 zmm REGIST 70795004 2001-000184 61048-177-201 R-CARBON 2004-000184 70795005 2001-000584 61048-177-201 R-CARBON 2004-000184 70795005 2001-000584 61048-177-201 R-CARBON 2004-000184 70795005 2001-000584 61048-177-201 R-CARBON 2004-000184 70795005 2001-000583 61048-177-201 R-CARBON 2004-000184 70795005 2001-000583 61048-177-201 R-CARBON 2004-000184 70795007 R-CARBON 2004-000184 61048-177-201 R-CARBON 2004-000184 70795009 2001-000583 61048-177-201 R-CARBON 2004-000184 70795009 70795	R3S27				B-CARBON:120Kohm 5% 1/8\W ΔΔ TP1 8v3 2m	
FB003	R602	70795004				
H9P10	R603	70795004				
R6P10	R6P07	70796356	2001-000490		R-CARBON:2000HM 5% 1/8W AA TP-	
READ	R6P10	70795019	2001-000515	61048-177-221		
R6002	R801	70795004	2001-000281	61048-177-101		
Fig. 19			2001-000281			
R819 70799025 2001-000554 61048-177-271 R-CARBON-2700hm-5%-1.78WAA_TE1_8x3_Zmm R9207 70799026 2001-000563 61048-177-271 R-CARBON-2700hm_5%-1.78WAA_TE1_8x3_Zmm R924 70799026 2001-000563 61048-177-273 R-CARBON-270hm-5%-1.78WAA_TE1_8x3_Zmm R-CARBON-276hm-5%-1.78WAA_TE1_8x3_Zmm R-CARBON-1000HM-5%-1.78WAA_TE1_8x3_Zmm R-CARBON-1000HM-5%-1.78WAA_TE1_				61048-177-750		
RISCO				61048-177-271		
RB24						
R824						
MISCELL MISC					R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
JAZON BY634045 AC37-22002H AC37-22002H AC40-30072F TM-BLOCK,TCMM0601PD08A,SECAM-4/G//K,181	w107	70795004	2001-000281	61048-177-101	R-CARBON;1000HM,5%,1/8W,AA,TP,1.8X3.2MM	
JK701	<misce< td=""><td>LLANFOUS></td><td></td><td></td><td></td></misce<>	LLANFOUS>				
TM-8005E			AC37-22002H	AC37-22002H	JACK-PIN;3.2mm,DPSE-9826.3P.10mm.ARREY	
PACKING PARTS-	TM401	BY630052	AC40-30072F	AC40-30072F	· · · · · · · · · · · · · · · · · · ·	
-PACKING PARTS- A701 BY634193 AC69-50913D AC69-50913D AC69-50913D BY634140 AC59-00005N AC59-00005N REMOCON-ASSY:-VT-609F,-458F,V-609F,- Y101 BY634140 AC59-00005N AC68-00167A AC68-00167A MANUAL-USERS,V-609F,MJ01010, FRA,- -INSTRUMENT PARTS- 1 BY730425 AC98-12106B AC98-12106B AC98-12106B DOOR-CASSETTE.V-629F,ABS,94HB.72.5.,BLK 21 BY730319 AC64-52160H AC64-52160H DOOR-CASSETTE.V-629F,ABS,94HB.72.5.,BLK 21 BY730319 AC64-30899C CABINET-10P-ASSY;-PCMISECO;_0.0525_380 200 BY634124 AC39-10019A AC39-10019A POWER CORD,KRP-419C.H03VVH2-F,VDE/KEMA-K 21 CONNECTOR BOARD-ASSY,SV-C140F,HIPS94,HB, -MECHANICAL PARTS- G001 BY93027 AC92-00054A AC96-10483T ASSY-PCB-MAIN:V-609F/TSB,2S VFD 99T -ELECTRICAL PARTS- 601 BY930072 AC92-00054A AC92-00054A ASSY-PCB-MAIN:V-609F/TSB,2S VFD 99T -INSTRUMENT PARTS- 601 BY931062 1204-001437 1204-001437 IC-CHROMA;LA7359,DIP.28P400MIL,PLASTIC, 1C6901 BY931063 AC09-00024D AC09-00024D IC-MCU;LUPD7889276F-121-3BA,100P,-N90-12 1C6901 BY931064 1205-001484 1205-001484 IC-SWITCH;LA7147M,SOP.36PIN.375MIL,PLAST -TARNSISTORS- 01P108 70795140 0501-000492 62139-301-311 TR-SMALL SIGNAL;KSC2945,NPN,250mW,T0-92 1TB-1181 70795818 0501-00039 A4050-0025 TR-SMALL SIGNAL;KSC2945,NPN,250mW,T0-92,T 1R-SMALL SIGNAL;KSC2945,NPN,250						
-PACKING PARTS- A701 BY834193 AC69-50913D AC69-50913D AC69-0005N AC59-00005N REMOCON-ASSY: VT-609F, -45KFVY-609F, - 101 BY834140 AC59-00005N AC68-00167A AC68-0016A AC69-0016A AC68-0016A AC68-	V-609	FONLY (C	ompared wit	h V-709B)	· ·	
A701 BY634193						
UTD1	-PACKI	NG PARTS	_			
UTO1	A701	BY634193	AC69-50913D	AC69-50913D	PACKING CASE-V-609E 428 -	
Name	UT01	BY634140				
-INSTRUMENT PARTS- 1	Y101	BY634160				
11 BY730319 AC98-12106B AC98-12106B AC64-52160H AC64-52160H AC64-52160H AC64-52160H AC64-52160H AC64-52160H AC64-52160H AC64-52160H AC64-52160H AC64-30899C CABINET-TOP-ASSY: PCMISECC) 0.525, 380 200 BY634124 AC39-10019A AC39-10019A POWER CORD,KKP-419C,H03VVH2-FVDE/KEMA-K TM401B BY7302019 AC61-11061A AC61-11061A CONNECTOR BOARD-ASSY;SV-C140F,HIPS94,HB, -MECHANICAL PARTS-G001 BY730400 AC98-10483T AC96-10483T ASSY-CYLINDER;CX-9,SECAM 6HD -ELECTRICAL PARTS-601 BY630072 AC92-00054A AC92-00054A ASSY-PCB-MAIN:V-609F/TSB,2S VFD 99T -CINTERGRATED CIRCUITS> IC3301 BY631062 1204-001437 1204-001437 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC601 BY631066 AC09-104596 IC-MCU;UPD7849275E1-12-3BA,100P. N90-12 IC-MCU;UPD7849275E1-12-3BA,100P. N90-12 IC6091 BY631066 AC09-104596 IC-MCU;UPD7849275E1-12-3BA,100P. N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST -TRANSISTORS> C19139-301-311 TR-SMALL SIGNAL;KSC					, , , , , , , , , , , , , , , , , , , ,	
1 BY730319 AC98-12106B AC98-12106B AC64-52160H AC64-52160H DODR-CASSETTE; V-629F, ABS, 94HB, T2.5., BLK 101 BY730313 AC64-30899C AC64-30899C CABINET-TOP-ASSY; PCMISECCI, .0.525, 380 200 BY634124 AC39-10019A AC69-10401A POWER CORD, KKP, -419C, Ho3VVH2-F, VDE, KEMA-K TM401B BY730219 AC61-11061A AC61-11061A CONNECTOR BOARD-ASSY; SV-C140F, HIPS94, HB, -MECHANICAL PARTS-G001 BY730400 AC96-10483T ASSY-CYLINDER; CX-9, SECAM 6HD -ELECTRICAL PARTS-G010 BY630072 AC92-00054A AC92-00054A ASSY-PCB-MAIN: V-609F/TSB, 2S VFD 99T -INTERGRATED CIRCUITS> IC3301 BY631062 1204-001437 1204-001437 IC-CHROMA; LA7359, DIP, 28P, 400MIL, PLASTIC, IC-MCU; UPD7849276F; T21-3BA, 100F, -N90-12 IC6901 BY631066 AC09-10459G AC09-10459G IC-MCU; UPD7849276F; T21-3BA, 100F, -N90-12 IC6901 BY631064 1205-001484 1205-001484 IC-SWITCH; LA7147M, SOP, 36PIN, 375MIL, PLAST - AC99-10459G AC09-10459G IC-MCU; UPD7849276F; T21-3BA, 100F, -N90-12 <td col<="" td=""><td>-INSTR</td><td>UMENT PA</td><td>NRTS-</td><td></td><td></td></td>	<td>-INSTR</td> <td>UMENT PA</td> <td>NRTS-</td> <td></td> <td></td>	-INSTR	UMENT PA	NRTS-		
101 BY730319 AC64-52160H AC64-52160H DOOR-CASSETTE-V-6-29FABS,94HB,72.5., BLK	1	BY730425	AC98-12106B	AC98-12106B	ASSY-PANEL FRONT-V-609F/TSR HIPS94HR RI K	
101	21	BY730319				
BY6310219	101	BY730313				
TM401B	200	BY634124			POWER CORD:KKP-419C H03VVH2-FVDF/KFMA-K	
G001 BY730400 AC96-10483T AC96-10483T ASSY-CYLINDER;CX-9,SECAM 6HD -ELECTRICAL PARTS- 601 BY630072 AC92-00054A AC92-00054A ASSY-PCB-MAIN;V-609F/TSB,2S VFD 99T	TM401B					
BY730400 AC96-10483T AC96-10483T ASSY-CYLINDER;CX-9,SECAM 6HD					,	
-ELECTRICAL PARTS- 601 BY630072 AC92-00054A AC92-00054A ASSY-PCB-MAIN;V-609F/TSB,2S VFD 99T IC3501 BY631062 1204-001437 IC-CHR0MA;LA7359,DIP,28P,400MIL,PLASTIC, IC601 BY631035 AC09-00024D AC09-00024D IC-MCU;UPD784927GF-121-3BA,100P,-N90-12 IC6P01 BY631066 AC09-10459G AC09-10459G IC-MCU;UC74789M-9763,24P,MPP,0SD IC,, IC801 BY631064 1205-001484 I205-001484 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 1						
601 BY630072 AC92-00054A AC92-00054A ASSY-PCB-MAIN;V-609F/TSB,2S VFD 99T ✓INTERGRATED CIRCUITS→ IC3S01 BY631062 1204-001437 1204-001437 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC601 BY631035 AC09-00024D AC09-00024D IC-MCU;UPD7849Z7GF-121-3BA,100P,.N90-12 IC6P01 BY631066 AC09-10459G AC09-10459G IC-MCU;LC74789M-9763,24P,MFP,OSD IC,, IC801 BY631064 1205-001484 1205-001484 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST ✓TRANSISTORS→ 01P108 70795142 0501-000442 62139-301-311 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 62147-101-950 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 01P118 70693084 0501-000290 62147-101-950 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 01P118 70693084 0501-000303 A4050-0024 TR-DIGITAL;KSR201,PNP,300mW,4.7K-4.7K,T 03S01 70795134 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 03S03 70693084 0504-000142 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 03S03 70693084 0504-000142 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 03S05 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 03S05 Not used DIODE-SWITCHING;1N4148,100V,200mA,D0-35,	G001	BY730400	AC96-10483T	AC96-10483T	ASSY-CYLINDER;CX-9,SECAM 6HD	
SP630072 AC92-00054A AC92-00054A ASSY-PCB-MAIN;V-609F/TSB,2S VFD 99T	ELECT	DICAL DAD	TC		•	
CINTERGRATED CIRCUITS> IC3S01 BY631062 1204-001437 1204-001437 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC601 BY631035 AC09-00024D AC09-00024D IC-MCU;UPD784927GF-121-3BA,100P,-N90-12 IC6P01 BY631066 AC09-10459G AC09-10459G IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,- IC801 BY631064 1205-001484 1205-001484 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST CTRANSISTORS> C9139-301-311 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 01P113 70795181 O501-000442 62139-301-311 TR-SMALL SIGNAL;KSA643-Y,NPP,500MW,T0-92 01P118 70693084 0504-000142 A4050-0224 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T 03S01 70795134 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 03S02 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 03S04 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 03S05 70795136 0501-000398 A4050-0026 TR-S				VC03 000E4V	ACCV DCD MAINLY COOF (TCD OC VED CCT	
IC3S01	JU 1	D103007Z	AUJZ-UUUJ4A	AU32-00034A	MOOT-FUD-IVIAIIN, V-0USF/ 18B, 28 VFD 991	
IC-601			UITS>			
IC-601		BY631062	1204-001437	1204-001437	IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC.	
C-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST						
C-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST				AC09-10459G		
01P108 70795142 0501-000442 62139-301-311 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 01P113 70795818 0501-000290 62147-101-950 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 01P118 70693084 0504-000142 A4050-0224 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T 03S01 70795134 0501-000303 A4050-0007 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 03S02 70795136 0501-000398 A4050-0024 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T 03S04 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 03S05 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 0802 Not used Not used Not used 0803 Not used Not used 0804 Not used Not used 0805 DIODE-SWITCHING;1N4148,100V,200mA,D0-35,	IC801	BY631064	1205-001484	1205-001484		
Q1P108 70795142 0501-000442 62139-301-311 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 Q1P113 70795818 0501-000290 62147-101-950 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 Q1P118 70693084 0504-000142 A4050-0224 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T Q3S01 70795134 0501-000303 A4050-0007 TR-SMALL SIGNAL;KSA733,PNP,250mW,T0-92,T Q3S02 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSR2001,PNP,300mW,4.7K-4.7K,T Q3S04 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T Q3S05 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T Q802 Not used Not used Not used Q803 Not used Not used Q804 Not used Not used D1P112 70795150 0401-000101 62169-406-482 DIODE-SWITCHING;1N4148,100V,200mA,D0-35,	.TD e sec	VICTORA				
Q1P113 70795818 0501-000290 62147-101-950 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92 Q1P118 70693084 0504-000142 A4050-0224 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T Q3S01 70795134 0501-000303 A4050-0007 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T Q3S02 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T Q3S04 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T Q3S05 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T Q802 Not used Not used Q803 Not used Q804 Not used PIP112 70795150 0401-000101 62169-406-482 DIODE-SWITCHING;1N4148,100V,200mA,DO-35,			0501 000 : : :	00400 004 5	TD OLIVIN GIGNIN ATTOCK	
01P118 70693084 0504-000142 A4050-0224 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T 03S01 70795134 0501-000303 A4050-0007 TR-SMALL SIGNAL;KSA733,PNP,250mW,T0-92,T 03S02 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 03S03 70693084 0504-000142 A4050-0024 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T 03S04 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 03S05 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T 0802 Not used Not used Not used 0803 Not used Not used 0804 Not used Not used 0805 Not used Not used 0806 Not used Not used 0807 Not used Not used 0808 Not used Not used 0809 Not used Not used 0809 Not used Not used 0809 Not used Not used						
Q3S01 70795134 0501-000303 A4050-0007 TR-SMALL SIGNAL;KSA733,PNP,250mW,T0-92,T Q3S02 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T Q3S03 70693084 0504-000142 A4050-0224 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T Q3S04 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T Q3S05 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T Q802 Not used Not used Q803 Not used Q804 Not used Not used Not used D1P112 70795150 0401-000101 62169-406-482 DIODE-SWITCHING;1N4148,100V,200mA,D0-35,						
Q3S02 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T Q3S03 70693084 0504-000142 A4050-0224 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T Q3S04 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T Q3S05 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T Q802 Not used Q803 Not used Q804 Not used Not used VOIDDES> D1P112 70795150 0401-000101 62169-406-482 DIODE-SWITCHING;1N4148,100V,200mA,D0-35,						
Q3S03 70693084 0504-000142 A4050-0224 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T Q3S04 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T Q3S05 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T Q802 Not used Not used Q803 Not used Q804 Not used VOIDDES> D1P112 70795150 0401-000101 62169-406-482 DIODE-SWITCHING;1N4148,100V,200mA,DO-35,						
Q3S04 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T Q3S05 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T Q802 Not used Q803 Not used Q804 Not used VDIODES> D1P112 70795150 0401-000101 62169-406-482 DIODE-SWITCHING;1N4148,100V,200mA,D0-35,						
Q3S05 70795136 0501-000398 A4050-0026 TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T Not used Not used Not used Not used 20803 Not used Not used 20804 VOIDDES> D1P112 70795150 0401-000101 62169-406-482 DIODE-SWITCHING;1N4148,100V,200mA,D0-35,						
0802						
0803 0804 Not used <diodes></diodes> D1P112 70795150 0401-000101 62169-406-482 DIODE-SWITCHING;1N4148,100V,200mA,D0-35,			000.00000		111 0141/LE GIGITALE, NOGS+3, INT 14, 23011144, 10 32, 1	
0804 Not used ODIODES > D1P112 70795150 0401-000101 62169-406-482 DIODE-SWITCHING;1N4148,100V,200mA,D0-35,						
D1P112 70795150 0401-000101 62169-406-482 DIODE-SWITCHING;1N4148,100V,200mA,DO-35,						
D1P112 70795150 0401-000101 62169-406-482 DIODE-SWITCHING;1N4148,100V,200mA,DO-35,		_				
2.00 and 1.00 and 1.0			0401 000101	62160 400 400	DIODE SWITCHING: 1N/140 100V 200 4 DC 25	
	211114	, 0, 00 100	0-101-000101	32100-400-402	5155E 54411611114d, 1144146, 1004,200111A,DU-35,	

7-44 Toshiba

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description : Specification	Remark
D1P116	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
D3S02	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,	
ZD1P06	BY430015	0403-001211	0403-001211	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D	
ZD801			Not used		
<induc< td=""><td></td><td></td><td>00.407.040.404</td><td>INDUCTOR PARIAL (100 JLE)/ C 2v7 Amm</td><td></td></induc<>			00.407.040.404	INDUCTOR PARIAL (100 JLE)/ C 2v7 Amm	
L3S01	70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm INDUCTOR-RADIAL;6.8uH,5%,6x6.4mm	
L3S02	70795863	2702-000179 2701-000165	62427-812-689 2701-000165	INDUCTOR-NADIAL, 6.6uH, 5%, 6x6.4mm	
L3S03 L3S04	BY330052 70795843	2701-000105	62427-010-293	INDUCTOR-AXIAL,47UH,5%,2.4X3.4MM	
L801	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-	
L802	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-	
L805	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM	
L806	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM	
< CAPAC C1P117	EITORS> BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5	
C312	B1 1000 12	2101 00000	Not used		
C360			Not used		
C3S01	70697011	2202-000164	61407-117-184	C-CERAMIC,MLC-AXIAL; 18NF,10%,50V,Y5P,TP	
C3S02	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5	
C3S03	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m	
C3S04	70796389	2301-000381 2202-002037	B1102-0277 2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V	
C3S05 C3S06	BY130027 70795363	2202-002037	61407-117-154	C-CERAMIC,MLC-AXIAL;150pF,10%,50V,Y5P,TP	
C3S07	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5	
C3S08	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL,100nF,80-20%,50V,Y5V	
C3S09	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,	
C3S11	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,	
C3S13	BY130278	2401-001775	2401-001775	C-AL;470nF,20%,50V,GP,TP,4x7,5 C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1	
C3S14	BY130262	2202-000173 2401-000414	2202-000173 2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5	
C3S15 C3S17	BY130273 70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,	
C3S17	70795070	2201-000376	61407-101-440	C-CERAMIC, DISC; 220pF, 5%, 50V, SL, TP, 4x4, 5	
C3S20	BY130082	2301-000224	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm	
C3S21	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5	
C3S22	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,	
C3S23	BY130259	2201-000854	2201-000854	C-CERAMIC, DISC;51pF,5%,50V,CH,TP,6.5x3,5	
C3S25	70693215	2202-000787	61407-117-100	C-CERAMIC,MLC-AXIAL;10PF,5%,50V,Y5P,TP,3 C-CERAMIC,MLC-AXIAL;680pF,10%,50V,Y5P,TP	
C3S27	70693237 BY130131	2202-000825 2401-002259	2202-000825 2401-002259	C-AL;0.1F,+80-20%,5.5V,-,TP,12.5x11	
C608 C801	BY130047	2401-002235	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5	
C802	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5	
C803	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5	
C804	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5	
C805	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5	
C806	BY130047	2401-002075	2401-002075 2401-000414	C-AL;10uF,20%,36V,GF,TF,4x7,5	
C807	BY130273	2401-000414 2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7.5	
C808 C809	BY130273 70795769	2401-000414	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5	
C810	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5	
C811	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP	
C812	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5	
C813	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5	
C814	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL:4.7uF,20%,50V,GP,TP,5x11,5	
C815	BY130047 BY130049	2401-002075 2401-002144	2401-002075 2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5	
C817 C818	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,	
C819	BY130280	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5	
C820	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V	
C823	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP	
C826	BY130069	2202-000121	2202-000121	C-CERAMIC, MLC-AXIAL; 100pF, 10%, 50V, Y5P, TP	
C827	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP	
C834	BY130263	2202-000231	2202-000231 A1104-0478	C-AL;470uF,20%,10V,GP,-,-,TP	
C840	BY130015	2401-001479	Not used	C AL, 47 Out , 20 70, 10 V, at , , , ,	
C841 C6P06			Not used		
C6P07			Not used		
C6P09	BY130170	2202-000145	2202-000145	C-CERAMIC,MLC-AXIAL; 12NF,10%,50V,Y5P,TP	
C6P20	70795082	2202-000295	2202-000295	C-CERAMIC,MLC-AXIAL;68pF,5%,50V,SL,3.5x1	
<resis< td=""><td>STORS></td><td></td><td></td><td>D CARRON 450-1 - 50/ 4/0M/ A A TR4 0-2 2</td><td></td></resis<>	STORS>			D CARRON 450-1 - 50/ 4/0M/ A A TR4 0-2 2	
R1P118	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100KOHM,5%,1/8W,AA,TP,-	
R1P124	70795007	2001-000273	61048-177-104	R-CARBON; TOOKOHIVI,5%, 1/8VV,AA, TF,- R-CARBON; 2.2Kohm, 5%, 1/8W,AA, TP, 1.8x3.2m	
R1P126	70795020 70795357	2001-000449 2001-000258	61048-177-222 61048-177-182	R-CARBON; 1.8KOHM, 5%, 1/8W, AA, TP, -	
R303 R3S01	70795357 70795319	2001-000238	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
R3S02	70795058	2001-000977	61048-177-822	R-CARBON;8.2Kohm,5%,1/8W,AA,TP,1.8x3.2m	

Loc.No.	TSB Parts No.	New Reference N	o. Old Reference No.	Description ; Specification Remark
R3S03	70795663	2001-001015	61048-177-912	
R3S04	70795319	2001-000539	61048-177-243	R-CARBON;9.1Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S05	70795041	2001-000335	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S11	70795045	2001-000837	61048-177-513	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S12	70795040	2001-000734	61048-177-472	R-CARBON;51Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S13	70795029	2001-000633	61048-177-303	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R3S14	70795051	2001-000890	61048-177-682	R-CARBON;30Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S15	70795055	2001-000947	61048-177-752	R-CARBON; 6.8KOHM, 5%, 1/8W, AA, TP,-
R3S16	70699144	2001-000472	61048-177-272	R-CARBON;7.5Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S17	70795021	2001-000522	61048-177-223	R-CARBON;2:7KOHM,5%,1/8W,AA,TP,-
R3S20	70795004	2001-000281	61048-177-101	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S21	70795034	2001-000674	61048-177-361	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S22	70795005	2001-000429	61048-177-102	R-CARBON;360ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S23	70795319	2001-000539	61048-177-243	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R3S24	70795015	2001-000356	61048-177-154	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S27	70795318	2001-000319	61048-177-124	R-CARBON;150Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;120Kohm,5%,1/8W,AA,TP,1.8x3.2m
R602	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2m
R603	70795004	2001-000281	61048-177-101	R-CARBON;1000hm,5%,1/8W,AA,1P,1.8x3.2mm
R6P01			Not used	11-GANDON, 10001911,5%, 1/8VV,AA, 1P, 1.8X3.2MM
R6P02			Not used	
R6P03			Not used	
R6P04			Not used	
R6P06			Not used	
R6P07	70796356	2001-000490	61048-177-201	R-CARBON;2000HM,5%,1/8W,AA,TP,-
R6P09	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,- R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R6P10	70795019	2001-000515	61048-177-221	R-CARBON;2:20ohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;2:20ohm,5%,1/8W,AA,TP,1.8x3.2mm
R801	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R802	70795004	2001-000281	61048-177-101	R-CARBON;1000hm,5%,1/8W,AA,1P,1.8x3.2mm R-CARBON;1000hm,5%,1/8W,AA,TP,1.8x3.2mm
R809	70795054	2001-000969	61048-177-750	n-CARBON;1000nm,5%,1/8W,AA,1P,1.8x3.2mm R-CARBON;750hm,5%,1/8W,AA,TP,1.8x3.2mm
R819	70795025	2001-000554	61048-177-271	R-CARBON;750nm,5%,1/8W,AA,1P,1.8x3.2mm R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R820	70795025	2001-000554	61048-177-271	R-CARBON;2700hm,5%,1/8W,AA,TP,1.8x3.2mm
R823	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R824	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
			21010117270	11 OATOON,27 ROTHIT,3 70,17 OVV,AA,11,1.0X3.2111111
	LLANEOUS>			
TM401	BY630052	AC40-30072F	AC40-30072F	TM-BLOCK;TCMM0601PD08A,SECAM-L/G/I/K,181
				7111 BESSIN, TOWNWOOD TE BOOM, SECANT-L/G/1/N, 161
V-429	F ONLY (C	ompared wit	th V-729B)	表的语言知道的医学美丽的原则语言是可能是10年,更是是开意思的一个变形。
-		-		
-PACK	ING PARTS-	•		
	ING PARTS- BY634196		ACER E0012C	BACKING GAGEN 1995
A701	BY634196	AC69-50913G	AC69-50913G	PACKING CASE;V-429F,-,-,428,-
A701 A702	BY634196 BY730125	AC69-50913G AC69-20362A	AC69-20362A	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685
A701 A702 UT01	BY634196 BY730125 BY634141	AC69-50913G AC69-20362A AC59-00005P	AC69-20362A AC59-00005P	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41
A701 A702	BY634196 BY730125	AC69-50913G AC69-20362A	AC69-20362A	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685
A701 A702 UT01 Y101	BY634196 BY730125 BY634141 BY634159	AC69-50913G AC69-20362A AC59-00005P AC68-00166A	AC69-20362A AC59-00005P	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41
A701 A702 UT01 Y101	BY634196 BY730125 BY634141 BY634159	AC69-50913G AC69-20362A AC59-00005P AC68-00166A	AC69-20362A AC59-00005P AC68-00166A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-, ,FRA
A701 A702 UT01 Y101	BY634196 BY730125 BY634141 BY634159 BUMENT PA BY730428	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E	AC69-20362A AC59-00005P AC68-00166A AC98-12106E	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK
A701 A702 UT01 Y101 -INSTF	BY634196 BY730125 BY634141 BY634159	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK
A701 A702 UT01 Y101 -INSTF 1 21	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
A701 A702 UT01 Y101 -INSTF 1 21 200	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 FRICAL PART BY630084	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R	AC98-12106E AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K,
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630031	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R TS- AC93-10867K AC92-00165A	AC93-10867K Not used AC92-00165A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 FRICAL PART BY630084	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R	AC98-12106E AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K,
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730322 BY634124 BY730322 ANICAL PA BY730399 TRICAL PART BY630084 BY630031 BY630079	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A	AC99-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg< td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PART BY630084 BY630079</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A</td><td>AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3</td></interg<>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PART BY630084 BY630079	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A	AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg ic3s01<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730322 BY634124 BY730322 ANICAL PA BY730399 TRICAL PART BY630084 BY630031 BY630079</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A</td><td>AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730322 BY634124 BY730322 ANICAL PA BY730399 TRICAL PART BY630084 BY630031 BY630079	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg ic3s01="" ic4n01<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PART BY630084 BY630079</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A</td><td>AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PART BY630084 BY630079	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <interg ic3s01="" ic4n01="" ic501<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630031 BY630079 RATED CIRCUIT BY631062</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R FS- AC93-10867K AC92-00165A AC92-00101A</td><td>AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630031 BY630079 RATED CIRCUIT BY631062	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R FS- AC93-10867K AC92-00165A AC92-00101A	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 VINTERG IC3S01 IC4N01 IC501 IC601	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630031 BY630079 BY631062	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used AC09-00024D	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F,TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 702 <interg ic3s01="" ic4n01="" ic501<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630031 BY630079 RATED CIRCUIT BY631062</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R FS- AC93-10867K AC92-00165A AC92-00101A</td><td>AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630031 BY630079 RATED CIRCUIT BY631062	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R FS- AC93-10867K AC92-00165A AC92-00101A	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg ic3s01="" ic4n01="" ic501="" ic601="" ic801<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630079 BY631062 BY631062</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437</td><td>AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used AC09-00024D</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F,TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630079 BY631062 BY631062	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used AC09-00024D	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F,TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg ic3s01="" ic4n01="" ic501="" ic601="" ic801<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630031 BY630079 BY631062</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437</td><td>AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F,TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630031 BY630079 BY631062	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-429F,TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg <trans<="" ic3s01="" ic4n01="" ic501="" ic601="" ic801="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630079 BY631062 BY631062</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484</td><td>AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F,TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630079 BY631062 BY631062	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F,TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg <trans="" ic3s01="" ic4n01="" ic501="" ic601="" ic801="" q1p103<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PART BY630084 BY630031 BY630079 RATED CIRCUIT BY631062 BY631064</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R TS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484</td><td>AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PART BY630084 BY630031 BY630079 RATED CIRCUIT BY631062 BY631064	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R TS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg <trans="" ic3s01="" ic4n01="" ic501="" ic601="" ic801="" q1p103="" q1p108<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630079 BRATED CIRCUIT BY631062 BY631064 EISTORS> 70795142</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484</td><td>AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 TRICAL PART BY630084 BY630079 BRATED CIRCUIT BY631062 BY631064 EISTORS> 70795142	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484	AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950	CUSHION-F/B;M-685,EPS 58,-,-,-,-M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg 01p108="" 01p113<="" <trans="" ic3s01="" ic4n01="" ic501="" ic601="" ic801="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PAR BY630084 BY630079 BRATED CIRCUI BY631062 BY631062 BY631064 EISTORS> 70795142 70795818</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484</td><td>AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PAR BY630084 BY630079 BRATED CIRCUI BY631062 BY631062 BY631064 EISTORS> 70795142 70795818	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484	AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224	CUSHION-F/B;M-685,EPS 58,-,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg <trans="" ic3s01="" ic4n01="" ic501="" ic601="" ic801="" q1p103="" q1p108="" q1p113="" q1p118<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PAR BY630084 BY630079 BRATED CIRCUI BY631062 BY631062 BY631064 EISTORS> 70795142 70795818</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484</td><td>AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PAR BY630084 BY630079 BRATED CIRCUI BY631062 BY631062 BY631064 EISTORS> 70795142 70795818	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used	CUSHION-F/B;M-685,EPS 58,-,-,-,-M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg <trans="" ic3s01="" ic4n01="" ic501="" ic601="" ic801="" q1p103="" q1p108="" q1p113="" q1p118="" q3d01<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PAR BY630084 BY630079 BRATED CIRCUI BY631062 BY631062 BY631064 EISTORS> 70795142 70795818</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484</td><td>AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,-M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PAR BY630084 BY630079 BRATED CIRCUI BY631062 BY631062 BY631064 EISTORS> 70795142 70795818	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used	CUSHION-F/B;M-685,EPS 58,-,-,-,-M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg <trans="" ic3s01="" ic4n01="" ic501="" ic601="" ic801="" q1p103="" q1p108="" q1p118="" q3d01="" q3d02<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PAR BY630084 BY630079 BRATED CIRCUI BY631062 BY631062 BY631064 EISTORS> 70795142 70795818</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484</td><td>AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used Not used Not used</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,- 45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,TZ.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PAR BY630084 BY630079 BRATED CIRCUI BY631062 BY631062 BY631064 EISTORS> 70795142 70795818	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484	AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used Not used Not used	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,- 45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,TZ.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg ic3s01="" ic4n01="" ic501="" ic601="" ic801="" q1p103="" q1p108="" q1p113="" q1p118="" q3d01="" q3d02="" q3d03<="" td="" vtrans=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 FRICAL PART BY630084 BY630031 BY630079 BRATED CIRCUIT BY631062 BY631064 EISTORS> 70795142 70795818 70693084</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484</td><td>AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,TZ.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 FRICAL PART BY630084 BY630031 BY630079 BRATED CIRCUIT BY631062 BY631064 EISTORS> 70795142 70795818 70693084	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484	AC69-20362A AC59-00005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00165A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,TZ.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
A701 A702 UT01 Y101 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg 01p108="" 01p113="" 01p118="" 03d01="" 03d02="" 03d03="" 03s01<="" <trans="" ic3s01="" ic4n01="" ic501="" ic601="" ic801="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PART BY630084 BY630079 BRATED CIRCUIT BY631062 BY631062 BY631064 EISTORS> 70795142 70795818 70693084</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484</td><td>AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00105A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,- 45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA643-Y,PNP,500mW,T0-92,T TR-SMALL SIGNAL;KSA643,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PART BY630084 BY630079 BRATED CIRCUIT BY631062 BY631062 BY631064 EISTORS> 70795142 70795818 70693084	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484	AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00105A AC92-00101A 1204-001437 Not used Not used AC09-00024D 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,- 45KEY,V-429F,41 MANUAL-USERS;V-429F/229F,MOJO100,-,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,T2.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA643-Y,PNP,500mW,T0-92,T TR-SMALL SIGNAL;KSA643,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T
A701 A702 UT01 Y101 -INSTF 1 21 200 TM401B -MECH G001 -ELECT 601 602 701 702 <interg <trans="" ic3s01="" ic4n01="" ic501="" ic801="" q1p103="" q1p108="" q1p113="" q1p118="" q3d01="" q3d02="" q3d03="" q3s01="" q3s02<="" td=""><td>BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PART BY630084 BY630079 BY631062 BY631062 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064</td><td>AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484</td><td>AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00101A 1204-001437 Not used AC92-00101A 1204-001437 Not used AC99-00024D 1205-001484 Not used AC93-10867K Not used AC92-01010A</td><td>CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,TZ.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T</td></interg>	BY634196 BY730125 BY634141 BY634159 RUMENT PA BY730428 BY730322 BY634124 BY730222 IANICAL PA BY730399 RICAL PART BY630084 BY630079 BY631062 BY631062 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064	AC69-50913G AC69-20362A AC59-00005P AC68-00166A RTS- AC98-12106E AC64-52160L AC39-10019A AC61-11061D RTS- AC96-10483R IS- AC93-10867K AC92-00165A AC92-00101A TS> 1204-001437 AC09-00024D 1205-001484	AC69-20362A AC59-0005P AC68-00166A AC98-12106E AC64-52160L AC39-10019A AC61-11061D AC96-10483R AC93-10867K Not used AC92-00101A 1204-001437 Not used AC92-00101A 1204-001437 Not used AC99-00024D 1205-001484 Not used AC93-10867K Not used AC92-01010A	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685 REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-429F/Z29F,MOJO100,-,FRA ASSY-PANEL FRONT;V-429F/TSB,HIPS94HB BLK DOOR-CASSETTE;V-429F,ABS,94HB,TZ.5,-,BLK POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,SECAM 4HD ASSY-MAIN;SV-429F/TSB,COBRA PAL B/G,D/K, ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA ASSY-PCB-SUB;V-429F/TSB,CBC3 IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T

Loc.No.	TSB Parts No.	New Reference No.	Old Reférence No.	Description : Specification Remark
Q3S04 Q3S05 Q6B01 Q6B02 Q6B03 Q6B04 Q802 Q803 Q804	70795136 70795136	0501-000398 0501-000398	A4050-0026 A4050-0026 Not used Not used Not used Not used Not used Not used Not used	TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T
CDIODES D1P112 D1P114 D1P116 D3S02 D4N01 D4N02 L06B01 LD701 LD702 ZD1P06	70795150 70795150 70795150 70795150 70795150	0401-000101 0401-000101 0401-000101 0401-000101	62169-406-482 62169-406-482 62169-406-482 Not used Not used Not used Not used Not used Not used Not used	DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35,
ZD801			Not used	
FL3D01 L3D01 L3S01 L3S02 L3S03 L3S04 L402 L4N01 L4N02 L4N03 L4N03	70796003 70795863 BY330052 70795843	2702-000106 2702-000179 2701-000165 2701-000195	Not used Not used 62427-813-101 62427-812-689 2701-000165 62427-010-293 Not used Not used Not used Not used Not used	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm INDUCTOR-RADIAL;6.8uH,5%,6x6.4mm INDUCTOR-AXIAL;27uH,5%,2.4x3.4mm INDUCTOR-AXIAL;47UH,5%,2.4X3.4MM
L502 L503 L6B01 L701 L801 L802 L805 L806	BY330053 70795172 70795172 BY330053 BY330053	2701-000181 AC27-92001B AC27-92001B 2701-000181 2701-000181	Not used Not used Not used 2701-000181 62429-833-101 2701-000181 2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,- COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,- INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
< CAPA C1P107	CITORS>		Not used	O AL 11/17/2007 FOV/CPTPAV7 5
C1P117 C3A11 C3A31 C3D01 C3D02 C3D03 C3D04	BY130042 BY130145 BY130027	2401-000598 2301-000253 2202-002037	2401-000598 2301-000253 2202-002037 Not used Not used Not used Not used	C-AL;1uF,20%,50V,GP,TP,4x7,5 C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3D05 C3S01 C3S02 C3S03 C3S04 C3S05 C3S06 C3S07 C3S08 C3S09 C3S11 C3S13 C3S14 C3S15 C3S17 C3S19 C3S20 C3S21 C3S22 C3S23 C3S25 C4N01 C4N02 C4N03 C4N04	70697011 70795769 70796389 70796389 BY130027 70795363 BY130049 BY130027 70795075 BY130278 BY130278 BY130273 70795075 BY130082 BY130082 BY130082 BY130042 70795075 BY130082 BY130042 70795075 BY130082	2202-000164 2401-001919 2301-000381 2301-000381 2202-002037 2202-000791 2401-002144 2202-000797 2202-000797 2401-001775 2202-000173 2401-000414 2202-000797 2201-000376 2301-000224 2401-000598 2202-000797 2201-000854 2202-000787 2202-000825	61407-117-184 61617-408-229 B1102-0277 B1102-0277 2202-002037 61407-117-154 2401-002144 2202-002037 61407-117-104 61407-117-104 2401-001775 2202-000173 2401-000414 61407-117-104 61407-117-104 61407-117-104 61407-117-104 2301-000224 2401-000598 61407-117-104 2201-000854 61407-117-100 2202-000825 Not used Not used Not used	C-CERAMIC,MLC-AXIAL: 18NF,10%,50V,Y5P,TP C-AL;2:2UF,20%,50V,-TP,4X7MM,5 C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V C-CERAMIC,MLC-AXIAL;150pF,10%,50V,Y5P,TP C-AL;47uF,20%,16V,GP,TP,5x11,5 C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-AL;470nF,20%,50V,GP,TP,4x7,5 C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1 C-AL;10uF,20%,16V,GP,TP,4x7,5 C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-CERAMIC,MLC-AXIAL;10PF,5%,50V,Y5P,TP,3 C-CERAMIC,MLC-AXIAL;10PF,5%,50V,Y5P,TP,3 C-CERAMIC,MLC-AXIAL;10PF,5%,50V,Y5P,TP,3

Loc.No.	TSB Parts No.	New Reference N	o. Old Reference No.	Description ; Specification Remark
C4N05			Not used	Description, specification Remark
C4N06			Not used	
C4N07 C4N08			Not used	
C4N09			Not used	
C4N10			Not used	
C4N11			Not used Not used	
C4N12			Not used	
C4N13			Not used	
C4N14 C4N15			Not used	
C4N15			Not used	
C4N17			Not used Not used	
C4N18			Not used	
C4N19			Not used	
C4N21 C4N22			Not used	
C4N23			Not used	
C4N24			Not used Not used	
C501			Not used	
C502 C503			Not used	
C503			Not used	
C505			Not used Not used	
C506			Not used	
C507			Not used	
C508 C509			Not used	
C510			Not used	
C511			Not used Not used	
C512			Not used	
C513 C514			Not used	
C515			Not used	
C516			Not used Not used	
C517			Not used	
C518 C519			Not used	
C520			Not used Not used	
C521			Not used Not used	
C522			Not used	
C523 C524			Not used	
C525			Not used Not used	•
C526			Not used	
C527			Not used	
C530 C531			Not used	
C532			Not used Not used	
C608	BY130131	2401-002259	2401-002259	C-AL;0.1F,+80-20%,5.5V,-,TP,12.5x11
C6B01			Not used	3 AL,0.11,+00-2070,3.3V,-,1F,12.3X11
C6B02 C6B03			Not used	
C6B04			Not used Not used	
C6B07	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C6B08	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C6B09 C801	BY130047	2401-002075	Not used	
C803	BY130047	2401-002075	2401-002075 2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C805	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C807	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C808 C809	BY130273 70795769	2401-000414 2401-001919	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C810	BY130047	2401-001919	61617-408-229 2401-002075	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C814	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C815	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C817 C818	BY130049 70795075	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C819	BY130280	2202-000797 2401-002165	61407-117-104 2401-002165	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C820	BY130027	2202-002037	2202-002037	C-AL;100uF,20%,16V,GP,TP,6.3x7,5 C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C823	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL:100pF.10% 50V Y5PTP
C826	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%.50V.Y5PTP
C827 C832	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C833			Not used Not used	
C834	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C838 C840	BY130015	2401-001479	Not used A1104-0478	
C841		2701 0014/3	Not used	C-AL;470uF,20%,10V,GP,-,-,TP

l ne Na	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
557 B (M A A A A C)	CA ZZ			
< RESIST R1P118	<i>UKS></i> 70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P124	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P126	70795020	2001-000449	61048-177-222	R-CARBON; 2.2Kohm, 5%, 1/8W, AA, TP, 1.8x3.2m
R303	70795357	2001-000258	61048-177-182	R-CARBON;1.8KOHM,5%,1/8W,AA,TP,- R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R344	70795054	2001-000969	61048-177-750 61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A28	70795447 70795036	2001-000878 2001-000613	61048-177-392	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A29 R3A32	70795036	2001-000013	61048-177-433	R-CARBON:43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A33	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D01	, •		Not used	
R3D02			Not used	
R3D03		2004 000500	Not used 61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S01	70795319	2001-000539 2001-000977	61048-177-822	R-CARBON;8.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S02	70795058 70795663	2001-000977	61048-177-912	R-CARBON;9.1Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S03 R3S04	70795319	2001-001539	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S05	70795041	2001-000786	61048-177-473	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S11	70795045	2001-000837	61048-177-513	R-CARBON;51Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S12	70795040	2001-000734	61048-177-472	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,- R-CARBON;30Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S13	70795029	2001-000633	61048-177-303 61048-177-682	R-CARBON;6.8KOHM,5%,1/8W,AA,TP,-
R3S14	70795051	2001-000890 2001-000947	61048-177-752	R-CARBON;7.5Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S15 R3S16	70795055 70699144	2001-000347	61048-177-272	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R3S17	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S20	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S21	70795034	2001-000674	61048-177-361	R-CARBON;360ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S22	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,- R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S23	70795319	2001-000539	61048-177-243 61048-177-154	R-CARBON;150Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S24	70795015	2001-000356 2001-000319	61048-177-134	R-CARBON; 120Kohm, 5%, 1/8W, AA, TP, 1.8x3.2m
R3S27	70795318	2001-000313	Not used	Transfer of the second
R4N01 R4N02			Not used	
R4N03			Not used	
R4N04			Not used	
R4N05			Not used	
R4N06			Not used Not used	
R4N10			Not used	
R501 R502			Not used	
R503			Not used	
R504			Not used	
R505			Not used	
R506			Not used	
R507			Not used Not used	
R508			Not used	
R509 R510			Not used	
R511			Not used	
R512			Not used	
R514			Not used	
R516			Not used Not used	
R517			Not used	
R518 R519			Not used	
R520			Not used	
R521			Not used	
R522			Not used	
R523			Not used	
R524			Not used Not used	
R525			Not used	
R540 R570			Not used	
R570			Not used	TO 4 1014 A A TD4 0:0 2
R602	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R603	70795004	2001-000281	61048-177-101	R-CARBON; 10001111,5%, 1/6VV,AA, 11, 1.0X3.211111
R6B01			Not used Not used	
R6B02			Not used Not used	
R6B03			Not used	
R6B10 R6B11			Not used	
R6P07	70796356	2001-000490	61048-177-201	R-CARBON;2000HM,5%,1/8W,AA,TP,1
R6P10	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R732			Not used	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R801	70795004	2001-000281	61048-177-101 61048-177-101	R-CARBON;1000hm,5%,1/8W,AA,TP,1.8x3.2mm
R802	70795004	2001-000281 2001-000969	61048-177-101	R-CARBON:75ohm.5%,1/8W,AA,TP,1.8x3.2mm
R809	70795054 70795025	2001-000969	61048-177-271	R-CARBON:270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R819 R820	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
11020	. 5, 55625			

Loc.No.	TSB Parts No.	New Reference No	Old Reference No.	Description ; Specification
R823 R824 W107 W229	70795026 70795026 70795007	2001-000563 2001-000563 2001-000273	61048-177-273 61048-177-273 61048-177-104 Not used	Remark R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100KOHM,5%,1/8W,AA,TP,-
< MISC CN301	FLLANEOUS> 70796410	3708-000395	A6013-0941	CONNECTOR FRO (FO FO)
CN4N01 JK701	BY634122	AC37-22002S	Not used AC37-22002S	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
JC802 TM401	BY630052	AC40-30072F	Not used AC40-30072F	JACK;3.2mm,DPSM-9827,2P,10mm,ARREY
XT4N01			Not used	TM-BLOCK;TCMM0601PD08A,SECAM-L/G/I/K,181
V-419	FONLY (C	ompared wit	h V-709B) 💀	
- PACK A701	ING PARTS-	1000		
UT01	BY634208 BY634141	AC69-50913V AC59-00005P	AC69-50913V AC59-00005P	PACKING CASE;V-419F,-,-,428,-
Y101	BY634161	AC68-00168A	AC68-00168A	REMOCON-ASSY;-,VT-429F,-,45KEY,V-429F,41 MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA
-INSTI	RUMENT PAI	RTS-		
1	BY730411	AC97-00122J	AC97-00122J	ASSY-PANEL FRONT;V-419F/TSB,HIPS94HB,SIL
21 101	BY730337 BY730313	AC64-52175L AC64-30899C	AC64-52175L	DUUH-CASSETTE;-,ABS94HB,- T2 5 - RLK - V
200	BY634124	AC39-10019A	AC64-30899C AC39-10019A	CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
TM401B	BY730222	AC61-11061D	AC61-11061D	CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H
	IANICAL PAI	RTS-		
G001	BY730399	AC96-10483R	AC96-10483R	ASSY-CYLINDER;CX-9,SECAM 4HD
	RICAL PART	S-		
601 602	BY630073	AC92-00055A	AC92-00055A Not used	ASSY-PCB-MAIN;V-409F/TSB,2S VFD 99T
	GRATED CIRCU	ITS>		
IC3S01 IC4N01	BY631062	1204-001437	1204-001437 Not used	IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,
IC501 IC601	BY631035	AC09-00024D	Not used	
IC6P01 IC801	BY631066	AC09-10459G	AC09-00024D AC09-10459G	IC-MCU;UPD784927GF-121-3BA,100P,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-,
	BY631064	1205-001484	1205-001484	IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
< TRANS Q1P103	SISTORS>		N	
Q1P108	70795142	0501-000442	Not used 62139-301-311	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9
Q1P113	70795818	0501-000290	62147-101-950	TR-SMALL SIGNAL;KSA643-Y.PNP500MW TO-92
Q1P118 Q3D01	70693084	0504-000142	A4050-0224 Not used	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Q3D02			Not used	
Q3D03 Q3S01	70795134	0E01 000000	Not used	
Q3S02	70795136	0501-000303 0501-000398	A4050-0007 A4050-0026	TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T
Q3S03 Q3S04	70693084	0504-000142	A4050-0224	TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Q3S05	70795136 70795136	0501-000398 0501-000398	A4050-0026 A4050-0026	TR-SMALL SIGNAL;KSC945,NPN.250mW TO-92 T
Q802		0001 000000	Not used	TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T
Ω803 Ω804			Not used Not used	
<diodes< td=""><td>2~</td><td></td><td>.vot used</td><td></td></diodes<>	2~		.vot used	
D1P112	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P114 D1P116	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148.100V.200mA DO-35
D3S02	70795150 70795150	0401-000101 0401-000101	62169-406-482 62169-406-482	DIODE-SWITCHING;1N4148,100V.200mA.DO-35
D4N01		2.07.000.01	Not used	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D4N02 ZD1P06	BY430015	0403-001211	Not used	DIODE TELEFOLIER
ZD801	21 100013	0403-001211	0403-001211 Not used	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
<induct< td=""><td>TORS></td><td></td><td></td><td></td></induct<>	TORS>			
FL3D01 L3D01			Not used	
L3S01	70796003	2702-000106	Not used 62427-813-101	INDUCTOR PADIAL: 100: ULES / 0.0.7.4
L3S02	70795863	2702-000179	62427-812-689	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm INDUCTOR-RADIAL;6.8uH,5%,6x6.4mm
L3S03 L3S04	BY330052 70795843	2701-000165 2701-000195	2701-000165	INDUCTOR-AXIAL;27uH,5%,2.4x3.4mm
L402	. 5, 55545	2701-000180	62427-010-293 Not used	INDUCTOR-AXIAL;47UH,5%,2.4X3.4MM
L4N01			Not used	
				·

7-50 Toshiba

Loc No.	TSB Parts No.	New Reference No.	Old Reference No.	Description : Specification Remark
			Not used	
L4N02 L4N03			Not used	
L4N04			Not used	
L502			Not used	
L503			Not used Not used	
L6B01	70705170	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L801 L802	70795172 70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L805	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L806	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
<capac< td=""><td>TORS></td><td></td><td></td><td></td></capac<>	TORS>			
C1P107		0404 000000	Not used 2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C1P117	BY130042	2401-000598	Not used	G-AL, 101,20 70,00 1,01,117 177 17
C312 C360			Not used	
C3A11	BY130145	2301-000253	2301-000253	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M
C3D01			Not used	
C3D02			Not used	
C3D03			Not used Not used	
C3D04 C3D05			Not used	
C3S01	70697011	2202-000164	61407-117-184	C-CERAMIC,MLC-AXIAL;.18NF,10%,50V,Y5P,TP
C3S02	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C3S03	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C3S04	70796389	2301-000381	B1102-0277	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3S05	BY130027	2202-002037 2202-000791	2202-002037 61407-117-154	C-CERAMIC,MLC-AXIAL,150pF,10%,50V,Y5P,TP
C3S06	70795363 BY130049	2401-002144	2401-002144	C-AL 47uE20%.16V.GP.TP.5x11,5
C3S07 C3S08	BY130043	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3S09	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C3S11	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-AL;470nF,20%,50V,GP,TP,4x7,5
C3S13	BY130278	2401-001775	2401-001775 2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C3S14	BY130262	2202-000173 2401-000414	2401-000414	C-AL:10uE20%.16V.GP.TP.4x7.5
C3S15 C3S17	BY130273 70795075	2202-000797	61407-117-104	C-CERAMIC.MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C3S17	70795070	2201-000376	61407-101-440	C-CERAMIC,DISC;220pF,5%,50V,SL,TP,4×4,5
C3S20	BY130082	2301-000224	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm
C3S21	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5 C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C3S22	70795075	2202-000797	61407-117-104 2201-000854	C-CERAMIC, DISC;51pF,5%,50V,CH,TP,6.5x3,5
C3S23	BY130259	2201-000854 2202-000787	61407-117-100	C-CERAMIC,MLC-AXIAL;10PF,5%,50V,Y5P,TP,3
C3S25 C3S27	70693215 70693237	2202-000707	2202-000825	C-CERAMIC,MLC-AXIAL;680pF,10%,50V,Y5P,TP
C4N01	70033237	2202	Not used	
C4N02			Not used	
C4N03			Not used Not used	
C4N04			Not used	
C4N05 C4N06			Not used	
C4N07			Not used	
C4N08			Not used	
C4N09			Not used	
C4N10			Not used Not used	
C4N11			Not used	
C4N12 C4N13			Not used	
C4N13			Not used	
C4N15			Not used	
C4N16			Not used Not used	
C4N17			Not used	
C4N18 C4N19			Not used	
C4N13			Not used	
C4N22			Not used	
C4N23			Not used Not used	
C4N24			Not used	
C501			Not used	
C502 C503			Not used	
C503			Not used	
C505			Not used	
C506			Not used Not used	
C507			Not used Not used	
C508 C509			Not used	
C510			Not used	
C511			Not used	
C512			Not used Not used	
C513				

Loc.No.	TSB Parts No.	New Reference N	o. Old Reference No.	Description ; Specification Remark
C514			Not used	Remark
C515			Not used	
C516			Not used	
C517			Not used	
C518			Not used	
C519			Not used	
C520			Not used	
C521			Not used	
C522			Not used	
C523			Not used	
C524			Not used	
C525			Not used	
C526 C527			Not used	
C530			Not used	
C531			Not used	
C532			Not used	
C608	BY130131	2401-002259	Not used	0.41.0.45
C6P06	21,00101	2401-002233	2401-002259 Not used	C-AL;0.1F,+80-20%,5.5V,-,TP,12.5x11
C6P07			Not used Not used	
C6P09	BY130170	2202-000145	2202-000145	C CEDANIC MIC AVIAL ADMETORY TO WITH
C6P20	70795082	2202-000295	2202-000145	C-CERAMIC,MLC-AXIAL;.12NF,10%,50V,Y5P,TP
C801	BY130047	2401-002075	2401-002075	C-CERAMIC,MLC-AXIAL;68pF,5%,50V,SL,3.5x1 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C803	BY130047	2401-002075	2401-002075	C-AL;4.7uf;20%;50V;GP;TP;5x1T;5 C-AL;4.7uF;20%;50V,GP;TP;5x11;5
C805	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C807	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C808	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C809	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C810	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C814	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C815	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C817	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C818	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C819	BY130280	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7.5
C820	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF.80-20%,50V Y5V
C823	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pE10%.50V Y5PTP
C826 C827	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C832	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C833			Not used	
C834	BY130263	2202 000204	Not used	
C838	D1130203	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C840	BY130015	2401-001479	Not used A1104-0478	0.41.470 5000 0000
C841	51.00010	2401 001473	Not used	C-AL;470uF,20%,10V,GP,-,-,TP
			1100 0300	
<resist< td=""><td>ORS></td><td></td><td></td><td></td></resist<>	ORS>			
R1P118	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P124	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P126	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R303	70795357	2001-000258	61048-177-182	R-CARBON;1.8KOHM,5%,1/8W,AA,TP,-
R3A28	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A32	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D01			Not used	, , , , , , , , , , , , , , , , , , , ,
R3D02			Not used	
R3D03 R3S01	70705010	2001 000===	Not used	
R3S02	70795319	2001-000539	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S03	70795058 70795663	2001-000977	61048-177-822	R-CARBON;8.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S04	70795319	2001-001015	61048-177-912	R-CARBON;9.1Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S05	70795041	2001-000539 2001-000786	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S11	70795045	2001-000786	61048-177-473	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S12	70795040	2001-000637	61048-177-513 61048-177-472	R-CARBON;51Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S13	70795029	2001-000/34	61048-177-303	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R3S14	70795051	2001-000890	61048-177-682	R-CARBON;30Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S15	70795055	2001-000947	61048-177-752	R-CARBON;6.8KOHM,5%,1/8W,AA,TP,-
R3S16	70699144	2001-000472	61048-177-272	R-CARBON; 7.5Kohm, 5%, 1/8W, AA, TP, 1.8x3.2m
R3S17	70795021	2001-000522	61048-177-223	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R3S20	70795004	2001-000281	61048-177-101	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S21	70795034	2001-000674	61048-177-361	R-CARBON; 10001m1,5%, 1/8W,AA,TP,1.8x3.2mm R-CARBON;360ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S22	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R3\$23	70795319	2001-000539	61048-177-243	R-CARBON; 7KOHM; 5%, 1/8W, AA, TP, 1 R-CARBON; 24Kohm, 5%, 1/8W, AA, TP, 1.8x3.2mm
R3S24	70795015	2001-000356	61048-177-154	R-CARBON;150Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S27	70795318	2001-000319	61048-177-124	R-CARBON;120Kohm,5%,1/8W,AA,TP,1.8x3.2m
R4N01			Not used	
R4N02			Not used	
R4N03			Not used	
R4N04			Not used	
R4N05			Not used	
R4N06			Not used	

LOC.IVO.	TSB Parts No.	New Reference No	. Old Reference Na.	Description; Specification Remark
R4N10			Not used	
R501			Not used	
3502			Not used	
3503			Not used	
R504			Not used	
R505			Not used	
R506			Not used	
3507			Not used Not used	
3508			Not used	
3509			Not used	
R510			Not used	
3511			Not used	
3512			Not used	
3514			Not used	
3516			Not used	
R517			Not used	
R518			Not used	
R519			Not used	
R520			Not used	
R521				
			Not used	
R522			Not used	
R523			Not used	
R524			Not used	
R525			Not used	
R540			Not used	
R570			Not used	
R571			Not used	
R602	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R603	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R6P01			Not used	, , , , , , , , , , , , , , , , , , , ,
R6P02			Not used	
R6P03			Not used	
R6P04			Not used	
R6P06			Not used	
	70706256	3001 000400		D. CARDON, 2000 UNA FOL A 70M A A TD
R6P07	70796356	2001-000490	61048-177-201	R-CARBON;2000HM,5%,1/8W,AA,TP,-
R6P09	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R6P10	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R801	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R802	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R809	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R819	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R820	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R823	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R824	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
W229		2001 000000	Not used	11 07 11 D 071, 27 (101111, 1070, 17 0117, 11 1,
			1401 0000	
-MISCE	LLANEOUS>			
CN301	70796410	3708-000395	A6013-0941	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
CN4N01	70730410	3700-000333	Not used	CONNECTOR-IT C/TC/TTC, or, 1.25(VIIV), 5 TTAIGITT,
JC802	D\(000050	1010 000705	Not used	The Blook Total Management of the Management of
TM401	BY630052	AC40-30072F	AC40-30072F	TM-BLOCK;TCMM0601PD08A,SECAM-L/G/I/K,181
XT4N01			Not used	
V-229	FONLY (C	ompared wit	th V-729B)	
-РДСКІ	NG PARTS	_		
			AC69-50913L	DACKING CASE-V 220E 420
A701	BY634200	AC69-50913L		PACKING CASE;V-229F,-,-,428,-
A702	BY730125	AC69-20362A	AC69-20362A	CUSHION-F/B;M-685,EPS 58,-,-,-,M-685
UT01	BY634142	AC59-00005Q	AC59-00005Q	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-
Y101	BY634159	AC68-00166A	AC68-00166A	Manual-Users;v-429f/229f,MoJ0100,-, ,FRA
-INSTR	IUMENT PA	ARTS-		
1	BY730432	AC98-12106J	AC98-12106J	ASSY-PANEL FRONT;V-229F/TSB,HIPS94HB BLK
21	BY730326	AC64-52160Q	AC64-52160Q	DOOR-CASSETTE;V-229F,ABS,94HB,T2.5,-,BLK
21 200	BY634124	AC39-10019A	AC39-10019A	POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
TM401B	BY730222	AC61-11061D	AC61-11061D	CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H
BALO	ANICA: DE	DTC		
	IANICAL PA			
G001	BY730384	AC96-10481G	AC96-10481G	ASSY-CYLINDER;CX-9,PAL 2HD
-ELECT	RICAL PAR	TS-		
601	BY630085	AC93-10867L	AC93-10867L	ASSY-MAIN;SV-229F/TSB,COBRA PAL B/G,D/K,
602	<i>5</i> 1000000	A033-1000/L	Not used	7001 MAIN, 01-2201/100,0001A LAL 0/0,0/K,
	DV620021	A CO2 001CE A		A COV ODT DOD AMAININED ANTINIPANANTI TOD DA
701	BY630031	AC92-00165A	AC92-00165A	ASSY-OPT PCB-MAIN;VFD-AVLINK(MVT),TSB PA
702	BY630079	AC92-00101A	AC92-00101A	ASSY-PCB-SUB;V-429F/TSB,CBC3
<inter< td=""><td>GRATED CIRC BY631062</td><td>PUITS> 1204-001437</td><td>1204-001437</td><td>IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,</td></inter<>	GRATED CIRC BY631062	PUITS> 1204-001437	1204-001437	IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,

Loc.No.	TSB Parts No.	New Reference No	Old Reference No.	Description ; Specification Remark
IC4N01			Not used	
IC501 IC601	BY631035	AC09-00024D	Not used AC09-00024D	IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12
IC801	BY631064	1205-001484	1205-001484	IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
< TRANS 01P103	SISTORS>		Not used	
Q1P108	70795142	0501-000442	62139-301-311	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9
Q1P113 Q1P118	70795818 70693084	0501-000290	62147-101-950	TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92
0310	70693084	0504-000142	A4050-0224 Not used	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Q3D01			Not used	
Q3D02 Q3D03			Not used	
Q3S01	70795134	0501-000303	Not used A4050-0007	TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T
Q3S02	70795136	0501-000398	A4050-0026	TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T
Q3S03 Q3S04	70693084 70795136	0504-000142	A4050-0224	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Q3S05	70795136	0501-000398 0501-000398	A4050-0026 A4050-0026	TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T
Q6B01		333. 333333	Not used	TH-SIVIALE SIGNAL, NSC945, INPN, Z5UMVV, TU-9Z, T
Q6B02 Q6B03			Not used	
Q6B04			Not used Not used	
Q802			Not used	
Q803 Q804			Not used Not used	
<diode:< td=""><td>S></td><td></td><td></td><td></td></diode:<>	S >			
D1P112	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P114 D1P116	70795150 70795150	0401-000101 0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D3S02	70795150	0401-000101	62169-406-482 62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D4N01		0,0,000,0,0	Not used	5105E-3W116HiNG, HV4146, 100V, 200MA, DU-35,
D4N02 LD6B01			Not used Not used	
LD701			Not used	
LD702 ZD1P06	BY430015	0403-001211	0403-001211	DIODE ZENED MIZ 140D 44 44 40 00 USON DUE
ZD801	D1430013	0403-001211	Not used	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
< INDUC FL3D01	TORS>		Netword	
L3D01			Not used Not used	
L3S01	70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
L3S02 L3S03	70795863 BY330052	2702-000179 2701-000165	62427-812-689 2701-000165	INDUCTOR-RADIAL;6.8uH,5%,6x6.4mm
L3S04	70795843	2701-000103	62427-010-293	INDUCTOR-AXIAL;27uH,5%,2.4x3.4mm INDUCTOR-AXIAL;47UH,5%,2.4X3.4MM
L402			Not used	
L4N01 L4N02			Not used Not used	
L4N03			Not used	
L4N04 L502			Not used	
L503			Not used Not used	
L6B01	DV2222	0704 000:-:	Not used	
L701 L801	BY330053 70795172	2701-000181 AC27-92001B	2701-000181 62429-833-101	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L802	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-, COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L805 L806	BY330053 BY330053	2701-000181 2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
< <i>CAPAC</i>		2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
C1P107			Not used	
C1P117 C3A11	BY130042 BY130145	2401-000598 2301-000253	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C3A31	BY130145 BY130027	2202-002037	2301-000253 2202-002037	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C3D01			Not used	= ===
C3D02 C3D03			Not used Not used	
C3D04			Not used	
C3D05	70607044	2200 200121	Not used	0.05011101101101101
C3S01 C3S02	70697011 70795769	2202-000164 2401-001919	61407-117-184 61617-408-229	C-CERAMIC,MLC-AXIAL;.18NF,10%,50V,Y5P,TP C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C3S03	70796389	2301-000381	B1102-0277	C-AL, 2.206, 20%, 50V, -7, 17, 4X / IVIIVI, 5 C-FILM, PEF; 10nF, 5%, 50V, TP, 6.5x5.5x3mm, 5m
23804	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
C3S05 C3S06	BY130027 70795363	2202-002037 2202-000791	2202-002037 61407-117-154	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V C-CERAMIC,MLC-AXIAL;150pF,10%,50V,Y5P,TP
C3S07	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
C3S08	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description; Specification Remark
C3S09	70795075	2202-000797	61407-117-104	C-CERAMIC, MLC-AXIAL; 10NF,30%, 16V,Y5S,TP,
C3S11	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP, C-AL;470nF,20%,50V,GP,TP,4x7,5
C3S13 C3S14	BY130278 BY130262	2401-001775 2202-000173	2401-001775 2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C3S14	BY130202	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C3S17	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL,10NF,30%,16V,Y5S,TP,
C3S19	70795070	2201-000376	61407-101-440	C-CERAMIC,DISC;220pF,5%,50V,SL,TP,4x4,5
C3S20	BY130082	2301-000224	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm
C3S21 C3S22	BY130042 70795075	2401-000598 2202-000797	2401-000598 61407-117-104	C-AL;1uF,20%,50V,GP,TP,4x7,5 C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C3S22	BY130259	2201-000854	2201-000854	C-CERAMIC,DISC;51pF,5%,50V,CH,TP,6.5x3,5
C3S25	70693215	2202-000787	61407-117-100	C-CERAMIC,MLC-AXIAL;10PF,5%,50V,Y5P,TP,3
C3S27	70693237	2202-000825	2202-000825	C-CERAMIC,MLC-AXIAL;680pF,10%,50V,Y5P,TP
C4N01			Not used	
C4N02 C4N03			Not used Not used	
C4N03			Not used	
C4N05			Not used	
C4N06			Not used	
C4N07			Not used Not used	
C4N08 C4N09			Not used	
C4N10			Not used	
C4N11			Not used	
C4N12			Not used	
C4N13 C4N14			Not used Not used	
C4N15			Not used	
C4N16			Not used	
C4N17			Not used Not used	
C4N18 C4N19			Not used	
C4N21			Not used	
C4N22			Not used	
C4N23 C4N24			Not used Not used	
C501			Not used	
C502			Not used	
C503			Not used	
C504 C505			Not used Not used	
C506			Not used	
C507			Not used	
C508			Not used Not used	
C509 C510			Not used	
C511			Not used	
C512			Not used	
C513 C514			Not used Not used	
C515			Not used	
C516			Not used	
C517			Not used Not used	
C518 C519			Not used	
C520			Not used	
C521			Not used	
C522			Not used Not used	
C523 C524			Not used	
C525			Not used	
C526			Not used Not used	
C527 C530			Not used	
C531			Not used	
C532			Not used	C-AL;0.1F,+80-20%,5.5V,-,TP,12.5x11
C608	BY130131	2401-002259	2401-002259 Not used	C-AL;U.1F,+8U-2U%,5.5V,-,1F,12.5X11
C6B01 C6B02			Not used Not used	
C6B02			Not used	
C6B04	DV4.00655	2202 202472	Not used	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C6B07	BY130262 BY130262	2202-000173 2202-000173	2202-000173 2202-000173	C-CERAMIC,MLC-AXIAL, 111F,10 %,30V,131,11,1 C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
C6B08 C6B09	שווטעטע	2202-000173	Not used	
C801	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C803	BY130047	2401-002075 2401-002075	2401-002075 2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C805 C807	BY130047 BY130273	2401-002075	2401-002075	C-AL;10uF,20%,16V,GP,TP,4x7,5
C808	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5

Toshiba

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
C809	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C810	BY130047	2401-002075	2401-002075	C-AL, Z. DF, ZU76, SUV, -, 1F, 4A / IVIIVI, 5
C814	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C815	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C817	BY130049	2401-002144	2401-002073	C-AL;4.7uF,20%,50V,GP,TP,5 x11,5
C818	70795075	2202-000797	61407-117-104	C-AL;47uF,20%,16V,GP,TP,5x11,5
C819	BY130280	2401-002165		C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C820	BY130027	2202-002037	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C823	BY130069	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C826	BY130069		2202-000121	C-CERAMIC,MLC-AXIAL,100pF,10%,50V,Y5P,TP
C827	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C832	01130009	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C833			Not used	
C834	DV120000	0000 00000	Not used	
	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C838	B1444		Not used	
C840	BY130015	2401-001479	A1104-0478	C-AL;470uF,20%,10V,GP,-,-,TP
C841			Not used	
.DECLO				
<resist< td=""><td></td><td></td><td></td><td></td></resist<>				
R1P118	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P124	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P126	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R303	70795357	2001-000258	61048-177-182	R-CARBON;1.8KOHM,5%,1/8W,AA,TP,-
R343			Not used	4. •, · · · · · · · · · · · · · · · · · ·
R344	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A28	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A29	70795036	2001-000613	61048-177-392	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A32	70795038	2001-000766	61048-177-433	R-CARBON;43K0HM,5%,1/8W,AA,TP,- R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A33	70795038	2001-000766	61048-177-433	P. CARRON,43Kohm, 5%, 1/8VV,AA, 1P, 1.8X3.2MM
R3D01			Not used	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D02			Not used Not used	
R3D03			Not used	
R3S01	70795319	2001-000539		D CARRON ON A TOTAL TOTA
R3S02	70795058	2001-000333	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S03	70795663	2001-0009//	61048-177-822	R-CARBON;8.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S04	70795319		61048-177-912	R-CARBON;9.1Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S05	70795041	2001-000539 2001-000786	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S11	70795045		61048-177-473	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S12	70795045	2001-000837	61048-177-513	R-CARBON;51Kohm,5%,1/8W,AA,TP,1.8x3.2mm
		2001-000734	61048-177-472	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R3S13	70795029	2001-000633	61048-177-303	R-CARBON;30Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S14	70795051	2001-000890	61048-177-682	R-CARBON;6.8KOHM,5%,1/8W,AA,TP,-
R3S15	70795055	2001-000947	61048-177-752	R-CARBON;7.5Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S16	70699144	2001-000472	61048-177-272	R-CARBON;2.7KOHM,5%,1/8W,AA,TP,-
R3S17	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S20	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S21	70795034	2001-000674	61048-177-361	R-CARBON;360ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S22	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R3S23	70795319	2001-000539	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S24	70795015	2001-000356	61048-177-154	R-CARBON;150Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S27	70795318	2001-000319	61048-177-124	R-CARBON;120Kohm,5%,1/8W,AA,TP,1.8x3.2m
R4N01			Not used	· · · · · · · · · · · · · · · · · · ·
R4N01			Not used	
R4N02			Not used	
R4N03			Not used	
R4N04			Not used	
R4N05			Not used	
R4N06			Not used	
R501			Not used	
R502			Not used	
R503			Not used	
R504			Not used	
R505			Not used	
R506			Not used Not used	
R507			Not used	
R508			Not used	
R509			Not used Not used	
R510				
R511			Not used	
R512			Not used	
R514			Not used	
R516			Not used	
R517			Not used	
R517			Not used	
R519			Not used	
			Not used	
R520			Not used	
R521			Not used	
R522			Not used	
R523			Not used	
R524			Not used	

oc.No.				
R525			Not used	
R540			Not used	
3570			Not used	
3571			Not used	
3602	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R603	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R6B01			Not used	
R6B02			Not used	
R6B03			Not used	
R6B10			Not used	
R6B11			Not used	
R6P07	70796356	2001-000490	61048-177-201	R-CARBON;2000HM,5%,1/8W,AA,TP,-
R6P10	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R732			Not used	
3801	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
3802	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
3809	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
3819	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R820	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R823	70795026 70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R824		2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
W107 W229	70795007	2001-000273	61048-177-104 Not used	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
			Not asca	
< MISCEI CN301	<i>LLANEOUS></i> 70796410	3708-000395	A6013-0941	CONNECTOR-FPC/FC/PIC:8P.1.25MM.STRAIGHT.
CN4N01			Not used	
JK701	BY634122	AC37-22002S	AC37-22002S	JACK;3.2mm,DPSM-9827,2P,10mm,ARREY
JC802	DV0000E0	1010 000705	Not used	The Blook Total American Control of the Control of
TM401 XT4N01	BY630052	AC40-30072F	AC40-30072F Not used	TM-BLOCK;TCMM0601PD08A,SECAM-L/G/I/K,181
V-219I	FONLY (C	ompared wi	th V-709B)	
			7	
	NG PARTS			
A701	BY634207	AC69-50913U	AC69-50913U	PACKING CASE;V-219F,-,-,428,-
A701 UT01	BY634207 BY634142	AC69-50913U AC59-00005Ω	AC59-00005Q	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-
A701 UT01 Y101	BY634207 BY634142 BY634161	AC69-50913U AC59-00005Q AC68-00168A		
A701 UT01 Y101	BY634207 BY634142	AC69-50913U AC59-00005Q AC68-00168A	AC59-00005Q	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-
A701 UT01 Y101 -INSTR	BY634207 BY634142 BY634161	AC69-50913U AC59-00005Q AC68-00168A	AC59-00005Q	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-
A701 UT01 Y101 - INSTR 1	BY634207 BY634142 BY634161 BY730410 BY730336	AC69-50913U AC59-00005Q AC68-00168A ARTS- AC97-00122H AC64-52175K	AC59-00005Q AC68-00168A	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJ0100,-, ,FRA
A701 UT01 Y101 - INSTR 1 21 101	BY634207 BY634142 BY634161 BY730410 BY730336 BY730313	AC69-50913U AC59-00005Q AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380
A701 UT01 Y101 -INSTR 1 21 101 200	BY634207 BY634142 BY634161 SUMENT PA BY730410 BY730336 BY730313 BY634124	AC69-50913U AC59-00005Q AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJ0100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECO),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
A701 UT01 Y101 -INSTR 1 21 101 200	BY634207 BY634142 BY634161 BY730410 BY730336 BY730313	AC69-50913U AC59-00005Q AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B	BY634207 BY634142 BY634161 BY730410 BY730313 BY730313 BY634124 BY730222	AC69-50913U AC59-00005Q AC68-00168A ARTS - AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJ0100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECO),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B	BY634207 BY634142 BY634161 SUMENT PA BY730410 BY730336 BY730313 BY634124	AC69-50913U AC59-00005Q AC68-00168A ARTS - AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJ0100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECO),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001	BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PA BY730384	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJ0100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT	BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJ0100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601	BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PA BY730384	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602	BY634207 BY634142 BY634161 SUMENT PA BY730316 BY730336 BY730313 BY634124 BY730222 ANICAL PA BY730384 FRICAL PAR BY630074	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <interio< td=""><td>BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G</td><td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T</td></interio<>	BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <intero ic3s01<="" td=""><td>BY634207 BY634142 BY634161 SUMENT PA BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PA BY730384 FRICAL PAR BY630074</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G</td><td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJ0100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD</td></intero>	BY634207 BY634142 BY634161 SUMENT PA BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PA BY730384 FRICAL PAR BY630074	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJ0100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <interc ic3s01="" ic4n01<="" td=""><td>BY634207 BY634142 BY634161 SUMENT PA BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PA BY730384 FRICAL PAR BY630074</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G</td><td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T</td></interc>	BY634207 BY634142 BY634161 SUMENT PA BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PA BY730384 FRICAL PAR BY630074	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <td>BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PA BY730384 BRICAL PAR BY630074 BY631062</td> <td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A</td> <td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used Not used</td> <td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,</td>	BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PA BY730384 BRICAL PAR BY630074 BY631062	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used Not used	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <intero ic3s01="" ic4n01="" ic501="" ic601<="" td=""><td>BY634207 BY634142 BY634161 SUMENT PA BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PA BY730384 FRICAL PAR BY630074</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G</td><td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12</td></intero>	BY634207 BY634142 BY634161 SUMENT PA BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PA BY730384 FRICAL PAR BY630074	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH 6001 -ELECT 601 602 <intero ic3801="" ic4n01="" ic501="" ic601="" ic6p01<="" td=""><td>BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A</td><td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used Not used AC99-00024D</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,</td></intero>	BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used Not used AC99-00024D	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC,
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH 6001 -ELECT 601 602 <interc ic3s01="" ic4n01="" ic501="" ic601="" ic601<="" td=""><td>BY634207 BY634142 BY634161 BY634161 BY7303410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY630074 BICAL PAR BY630074 BY631062 BY631066 BY631066 BY631066</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A</td><td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used Not used AC09-00024D AC09-10459G</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-,</td></interc>	BY634207 BY634142 BY634161 BY634161 BY7303410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY630074 BICAL PAR BY630074 BY631062 BY631066 BY631066 BY631066	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used Not used AC09-00024D AC09-10459G	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-,
A701 UT01 YT01 Y101 -INSTR 1 21 101 200 TM401B -MECH 6001 -ELECT 601 602 <interc <trans<="" ic3s01="" ic4n01="" ic501="" ic601="" ic801="" td=""><td>BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A</td><td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used Not used AC09-00024D AC09-10459G 1205-001484</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-</td></interc>	BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used Not used AC09-00024D AC09-10459G 1205-001484	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <intero <trans="" ic3s01="" ic4n01="" ic501="" ic601="" ic6p01="" ic801="" q1p103<="" td=""><td>BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY730384 BY630074 BY631062 BY631062 BY631066 BY631064</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A CUITS> 1204-001437 AC09-00024D AC09-10459G 1205-001484</td><td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used AC09-00024D AC09-10459G 1205-001484 Not used</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST</td></intero>	BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY730384 BY630074 BY631062 BY631062 BY631066 BY631064	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A CUITS> 1204-001437 AC09-00024D AC09-10459G 1205-001484	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used AC09-00024D AC09-10459G 1205-001484 Not used	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 1C3801 1C4N01 1C501 1C601 1C6P01 1C801 <trans q1p103="" q1p108<="" td=""><td>BY634207 BY634142 BY634161 BY634161 BY7303410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY630074 BICAL PAR BY630074 BY631062 BY631066 BY631066 BY631066</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A</td><td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used Not used AC09-00024D AC09-10459G 1205-001484</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-,</td></trans>	BY634207 BY634142 BY634161 BY634161 BY7303410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY630074 BICAL PAR BY630074 BY631062 BY631066 BY631066 BY631066	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used Not used AC09-00024D AC09-10459G 1205-001484	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-,
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH 6001 -ELECT 601 602 <intero 01p103="" 01p108="" 01p113<="" 1c501="" 1c601="" 1c701="" 1c801="" <trans="" td=""><td>BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062 BY631066 BY631066 BY631064 BY631064 BY631064</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A AC92-00056A AC09-00024D AC09-10459G 1205-001484</td><td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST</td></intero>	BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062 BY631066 BY631066 BY631064 BY631064 BY631064	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A AC92-00056A AC09-00024D AC09-10459G 1205-001484	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <intero 01p108="" 01p113="" 01p118<="" <trans="" ic501="" ic601="" ic801="" td=""><td>BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062 BY631066 BY631066 BY631064 BY631064 BY631064 BY631064</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A AC92-00056A AC09-00024D AC09-10459G 1205-001484</td><td>AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92</td></intero>	BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062 BY631066 BY631066 BY631064 BY631064 BY631064 BY631064	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A AC92-00056A AC09-00024D AC09-10459G 1205-001484	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH 6001 -ELECT 601 602 <interc 01p103="" 01p113="" 01p118="" 03d01<="" <trans="" ic3s01="" ic4n01="" ic501="" ic601="" ic801="" td=""><td>BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062 BY631066 BY631066 BY631064 BY631064 BY631064 BY631064</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A AC92-00056A AC09-00024D AC09-10459G 1205-001484</td><td>AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used AC09-10459G 1205-001484 Not used AC09-10459G 1205-001484</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92</td></interc>	BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062 BY631066 BY631066 BY631064 BY631064 BY631064 BY631064	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A AC92-00056A AC09-00024D AC09-10459G 1205-001484	AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used AC09-10459G 1205-001484 Not used AC09-10459G 1205-001484	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92
A701 UT01 YT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <interc 01p103="" 01p108="" 01p113="" 03d01="" 03d02<="" <trans="" ic3s01="" ic4n01="" ic501="" ic601="" ic801="" td=""><td>BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062 BY631066 BY631066 BY631064 BY631064 BY631064 BY631064</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A AC92-00056A AC09-00024D AC09-10459G 1205-001484</td><td>AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJ0100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92</td></interc>	BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062 BY631066 BY631066 BY631064 BY631064 BY631064 BY631064	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A AC92-00056A AC09-00024D AC09-10459G 1205-001484	AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJ0100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92
A701 JT01 Y101 -INSTR 1 101 200 TM401B -MECH G001 -ELECT 601 602 -(INTERO 10C3S01 10C4N01 10C601 10C60	BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062 BY631066 BY631066 BY631064 BY631064 BY631064 BY631064	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A AC92-00056A AC92-00056A AC09-00024D AC09-10459G 1205-001484	AC59-00005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used 1204-001437 Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <intero 01p103="" 01p108="" 01p113="" 01p118="" 03d01="" 03d02="" 03s01="" 03s02<="" <trans="" ic501="" ic601="" ic701="" ic801="" td=""><td>BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062 BY631066 BY631066 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A CUITS> 1204-001437 AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290 0504-000142</td><td>AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA643-Y,PNP,250mW,TO-92,T TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T</td></intero>	BY634207 BY634142 BY634161 BY730410 BY730313 BY634124 BY730222 ANICAL PAR BY730384 FRICAL PAR BY630074 BY631062 BY631066 BY631066 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064 BY631064	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A CUITS> 1204-001437 AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290 0504-000142	AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA643-Y,PNP,250mW,TO-92,T TR-SMALL SIGNAL;KSA733,PNP,250mW,TO-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,TO-92,T
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH 6001 -ELECT 601 602 -INTERO IC501 IC601 IC601 IC601 IC601 IC801 -XTRANS 01P108 01P108 01P108 01P113 01P18 03D01 03D02 03D03 03S01 03S02 03S03	BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY730384 BRICAL PAR BY630074 BRATED CIRC BY631062 BY631064 BY631	AC69-50913U AC59-00005Q AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G TS- AC92-00056A CUITS> 1204-001437 AC09-10459G 1205-001484 0501-00024D AC09-10459G 1205-001484	AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used AC09-0007 A4050-0026 A4050-0026 A4050-0224	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
A701 UT01 YT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <td>BY634207 BY634142 BY634161 BY634161 BY730316 BY730313 BY634124 BY730222 ANICAL PAR BY730384 BY630074 BY631062 BY631062 BY631066 BY631064 B</td> <td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A CUITS> 1204-001437 AC09-00024D AC09-10459G 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142 0501-000398</td> <td>AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used AC09-00024D AC09-10459G 1205-001484</td> <td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSC3203-Y,NPN,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T</td>	BY634207 BY634142 BY634161 BY634161 BY730316 BY730313 BY634124 BY730222 ANICAL PAR BY730384 BY630074 BY631062 BY631062 BY631066 BY631064 B	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A CUITS> 1204-001437 AC09-00024D AC09-10459G 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142 0501-000398	AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used AC09-00024D AC09-10459G 1205-001484	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSC3203-Y,NPN,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T
A701 UT01 YT01 YT01 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <intero 01p108="" 01p113="" 01p118="" 03d01="" 03d02="" 03d03="" 03s01="" 03s02="" 03s03="" 03s04="" 03s05<="" 11c3s01="" 11c4n01="" 11c501="" 11c601="" 11c801="" <trans="" td=""><td>BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY730384 BRICAL PAR BY630074 BRATED CIRC BY631062 BY631064 BY631</td><td>AC69-50913U AC59-00005Q AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G TS- AC92-00056A CUITS> 1204-001437 AC09-10459G 1205-001484 0501-00024D AC09-10459G 1205-001484</td><td>AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0024 Not used Not used Not used Not used A4050-0027 A4050-0026 A4050-0026 A4050-0026 A4050-0026</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA733,PNP,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T</td></intero>	BY634207 BY634142 BY634161 BY730410 BY730336 BY730313 BY634124 BY730222 ANICAL PAR BY730384 BRICAL PAR BY630074 BRATED CIRC BY631062 BY631064 BY631	AC69-50913U AC59-00005Q AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G TS- AC92-00056A CUITS> 1204-001437 AC09-10459G 1205-001484 0501-00024D AC09-10459G 1205-001484	AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0024 Not used Not used Not used Not used A4050-0027 A4050-0026 A4050-0026 A4050-0026 A4050-0026	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA733,PNP,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH 6001 -ELECT 601 602 <intero 01p108="" 01p113="" 01p118="" 03d01="" 03d02="" 03s01="" 03s02="" 03s03="" 03s04="" 03s05="" 0802<="" 1c3n01="" 1c6p01="" 1c801="" <trans="" td=""><td>BY634207 BY634142 BY634161 BY634161 BY730316 BY730313 BY634124 BY730222 ANICAL PAR BY730384 BY630074 BY631062 BY631062 BY631066 BY631064 B</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A CUITS> 1204-001437 AC09-00024D AC09-10459G 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142 0501-000398</td><td>AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0024 Not used A050-0024 A4050-0026 A4050-0026 A4050-0026 A4050-0026 Not used</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0,525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSC3203-Y,NPN,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T</td></intero>	BY634207 BY634142 BY634161 BY634161 BY730316 BY730313 BY634124 BY730222 ANICAL PAR BY730384 BY630074 BY631062 BY631062 BY631066 BY631064 B	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A CUITS> 1204-001437 AC09-00024D AC09-10459G 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142 0501-000398	AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0024 Not used A050-0024 A4050-0026 A4050-0026 A4050-0026 A4050-0026 Not used	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,-MANUAL-USERS;V-409F/219F,MOJO100,-,,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0,525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSC3203-Y,NPN,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T
A701 UT01 Y101 -INSTR 1 21 101 200 TM401B -MECH G001 -ELECT 601 602 <interc 01p108="" 01p113="" 01p118="" 03d01="" 03d02="" 03d03="" 03s01="" 03s02="" 03s04="" 03s05<="" 11c3s01="" 11c4n01="" 11c501="" 11c601="" 11c801="" <trans="" td=""><td>BY634207 BY634142 BY634161 BY634161 BY730316 BY730313 BY634124 BY730222 ANICAL PAR BY730384 BY630074 BY631062 BY631062 BY631066 BY631064 B</td><td>AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A CUITS> 1204-001437 AC09-00024D AC09-10459G 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142 0501-000398</td><td>AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0024 Not used Not used Not used Not used A4050-0027 A4050-0026 A4050-0026 A4050-0026 A4050-0026</td><td>REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA733,PNP,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T</td></interc>	BY634207 BY634142 BY634161 BY634161 BY730316 BY730313 BY634124 BY730222 ANICAL PAR BY730384 BY630074 BY631062 BY631062 BY631066 BY631064 B	AC69-50913U AC59-000050 AC68-00168A ARTS- AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D ARTS- AC96-10481G AC92-00056A CUITS> 1204-001437 AC09-00024D AC09-10459G 1205-001484 0501-000290 0504-000142 0501-000398 0504-000142 0501-000398	AC59-0005Q AC68-00168A AC97-00122H AC64-52175K AC64-30899C AC39-10019A AC61-11061D AC96-10481G AC92-00056A Not used Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0024 Not used Not used Not used Not used A4050-0027 A4050-0026 A4050-0026 A4050-0026 A4050-0026	REMOCON-ASSY;-,VT-219F,-,45KEY,V-219F,- MANUAL-USERS;V-409F/219F,MOJO100,-, ,FRA ASSY-PANEL FRONT;V-219F/TSB,HIPS94HB,SIL DOOR-CASSETTE;-,ABS94HB,-,T2.5,-,BLK,-,V CABINET-TOP-ASSY;-,PCM(SECC),-,0.525,380 POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K CONNECTOR BOARD-ASSY;V-629B/TSB,HIPS94,H ASSY-CYLINDER;CX-9,PAL 2HD ASSY-PCB-MAIN;V-219F/TSB,2S VFD 99T IC-CHROMA;LA7359,DIP,28P,400MIL,PLASTIC, IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T TR-SMALL SIGNAL;KSA733,PNP,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T TR-SMALL SIGNAL;KSC945,NPN,250mW,T0-92,T

Toshiba

A C A C A C A C A C A C A C A C A C A C	TSB Parts No.	New Reference No	. Old Reference No.	Description ; Specification Remark
DIODES				
1P112	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
1P114	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
1P116	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
3S02	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
4 N 01			Not used	
4N02			Not used	
D1P06	BY430015	0403-001211	0403-001211	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
D801			Not used	5.052 22.421,,W120125,T1.44 12.053,000WW,D
INDUC	TORS>			
L3D01			Not used	
3D01			Not used	
3S01	70796003	2702-000106	62427-813-101	INDUCTOR-RADIAL;100uH,5%,6.2x7.4mm
3S02	70795863	2702-000179	62427-812-689	INDUCTOR-RADIAL;6.8uH,5%,6x6.4mm
3S03	BY330052	2701-000165	2701-000165	INDUCTOR-AXIAL;27uH,5%,2.4x3.4mm
S04	70795843	2701-000195	62427-010-293	INDUCTOR-AXIAL;47UH,5%,2.4X3.4MM
102		2.0.000.00	Not used	1140001011 AMAE, 47 011, 3 /0, 2.47, 0.41 (11)
4N01			Not used	
4N02			Not used Not used	
4N03				
			Not used	
1N04			Not used	
502			Not used	
503			Not used	
B01			Not used	
301	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-,-
302	70795172	AC27-92001B	62429-833-101	COIL-PEAKING AXIAL,BAL04ST101K,-,-,-
305	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
306	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
CAPAC	ITORS>			
1P107			Not used	
1P117	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
312		2.0. 00000	Not used	0 Ac, 101,20 /0,00 v,01,11,4X/,0
360			Not used	
3A11	BY130145	2301-000253	2301-000253	C FILM DEE-20NIEE0/ 100V/TD7 EVA EV12 ENA
	D1130143	2301-000253		C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M
3D01			Not used	
3D02			Not used	
3D03			Not used	
3D04			Not used	
3D05			Not used	
3S01	70697011	2202-000164	61407-117-184	C-CERAMIC,MLC-AXIAL; 18NF,10%,50V,Y5P,TP
3S02	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
3S03	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
3S04	70796389	2301-000381	B1102-0277	C-FILM,PEF;10nF,5%,50V,TP,6.5x5.5x3mm,5m
3S05	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
3S06	70795363	2202-000791	61407-117-154	C-CERAMIC,MLC-AXIAL;150pF,10%,50V,Y5P,TP
3S07	BY130049	2401-002144	2401-002144	C-AL;47uF,20%,16V,GP,TP,5x11,5
3S08	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
3S09	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;100H;30°-20%;30°,15° C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
3S11	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
3S13	BY130278	2401-001775		
3S13			2401-001775	C-AL;470nF,20%,50V,GP,TP,4x7,5
	BY130262	2202-000173	2202-000173	C-CERAMIC,MLC-AXIAL;1nF,10%,50V,Y5P,TP,1
3S15	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
3S17	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
S19	70795070	2201-000376	61407-101-440	C-CERAMIC,DISC;220pF,5%,50V,SL,TP,4x4,5
S20	BY130082	2301-000224	2301-000224	C-FILM,PEF;22nF,5%,50V,TP,7.4x3.9x13mm
S21	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
S22	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
S23	BY130259	2201-000854	2201-000854	C-CERAMIC,DISC;51pF,5%,50V,CH,TP,6,5x3,5
S25	70693215	2202-000787	61407-117-100	C-CERAMIC,MLC-AXIAL;10PF,5%,50V,Y5P,TP,3
3S27	70693237	2202-000787	2202-000825	C-CERAMIC.MLC-AXIAL: 1617,5 %,56V,151,11,5
N01	. 5555257	2202 000020	Not used	S SETIMINATIVES PARIAL, COUPT, TO 70, SOY, TOF, IT
N02				
			Not used	
N03			Not used	
N04			Not used	
1N05			Not used	
4N06			Not used	
1 N 07			Not used	
4N08			Not used	
4N09			Not used	
4N10			Not used	
4N11			Not used	
1N12			Not used	
4N13			Not used	
4N14			Not used	
4N15			Not used	
4N15 4N16 4N17			Not used Not used Not used	

7-58 Toshiba

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
C4N18			Not used	
C4N19			Not used	
C4N21			Not used	
C4N22			Not used	
C4N23			Not used	
C4N24			Not used	
C501			Not used	
C502			Not used	
C503			Not used	
C504			Not used	
C505			Not used	
C506			Not used	
C507			Not used	
C508			Not used	
C509			Not used	
C510			Not used	
C511			Not used	
C512			Not used	
C513			Not used	
C514			Not used	
C515			Not used	
C516			Not used	
C517			Not used	
C518			Not used	
C519			Not used	
C520			Not used	
C521			Not used	
C522			Not used	
C523			Not used	
C524			Not used	
C525			Not used	
C526			Not used	
C527			Not used	
C530			Not used	
C531			Not used	
C532			Not used	O AL O 15 OO 000/ 5 5V TD12 5::11
C608	BY130131	2401-002259	2401-002259	C-AL;0.1F,+80-20%,5.5V,-,TP,12.5x11
C6P06			Not used	
C6P07	D) // 00470	0000 0004 45	Not used	C CEDANAIC NALC AVIAL: 12NE 100/ F0V/VEDTP
C6P09	BY130170	2202-000145	2202-000145	C-CERAMIC, MLC-AXIAL; 12NF,10%,50V,Y5P,TP
C6P20	70795082	2202-000295	2202-000295	C-CERAMIC,MLC-AXIAL;68pF,5%,50V,SL,3.5x1
C801	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C803	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C805	BY130047	2401-002075	2401-002075	C-AL:10uF.20%,36v,GI;11,3x11,3 C-AL:10uF.20%,16V,GP,TP,4x7,5
C807	BY130273	2401-000414	2401-000414 2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C808	BY130273	2401-000414		C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C809	70795769	2401-001919	61617-408-229 2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C810	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C814	BY130047	2401-002075		C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C815	BY130047	2401-002075	2401-002075 2401-002144	C-AL;47uF,20 %,30V,GF,TF,5x11,5
C817	BY130049	2401-002144 2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C818	70795075	2401-002165	2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C819	BY130280 BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C820 C823	BY130027	2202-002037	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C826	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C827	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C832	B1100000	2232 333 12 1	Not used	
C833			Not used	
C834	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C838	D1130200	2202 00020.	Not used	
C840	BY130015	2401-001479	A1104-0478	C-AL:470uF,20%,10V,GP,-,-,TP
C841	B1100010	2101 001 110	Not used	
0011				
<resist< td=""><td>TORS></td><td></td><td></td><td></td></resist<>	TORS>			
R1P118	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P124	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P126	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R303	70795357	2001-000258	61048-177-182	R-CARBON;1.8KOHM,5%,1/8W,AA,TP,-
R343			Not used	
R3A28	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A32	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D01			Not used	
R3D02			Not used	
R3D03			Not used	D OADDON 24K-h E0/ 4/0M AA TD4 0-0 9
R3S01	70795319	2001-000539	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S02	70795058	2001-000977	61048-177-822	R-CARBON;8.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S03	70795663	2001-001015	61048-177-912	R-CARBON;9.1Kohm,5%,1/8W,AA,TP.1.8x3.2m
R3S04	70795319	2001-000539	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm

Loc:No.	TSB Parts No.	New Reference No.	Old Reference No.	Description Specification Remark
R3S05	70795041	2001-000786	61048-177-473	B CARRON: 47Kohm E0/, 1/0M/ A A TR4 0: 3.0
R3S11	70795045	2001-000837	61048-177-513	R-CARBON;47Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3\$12	70795040	2001-000734		R-CARBON;51Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S13	70795029	2001-000633	61048-177-472	R-CARBON;4.7KOHM,5%,1/8W,AA,TP,-
R3S14	70795051		61048-177-303	R-CARBON;30Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S15		2001-000890	61048-177-682	R-CARBON;6.8KOHM,5%,1/8W,AA,TP,-
	70795055	2001-000947	61048-177-752	R-CARBON;7.5Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3S16	70699144	2001-000472	61048-177-272	R-CARBON;2.7KOHM,5%,1/8W,AA,TP
R3S17	70795021	2001-000522	61048-177-223	R-CARBON;22Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S20	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S21	70795034	2001-000674	61048-177-361	R-CARBON;360ohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S22	70795005	2001-000429	61048-177-102	R-CARBON;1KOHM,5%,1/8W,AA,TP,-
R3S23	70795319	2001-000539	61048-177-243	R-CARBON;24Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3S24	70795015	2001-000356	61048-177-154	
R3S27	70795318	2001-000319	61048-177-124	R-CARBON;150Kohm,5%,1/8W,AA,TP,1.8x3.2m
R4N01	70700010	2001 000015	Not used	R-CARBON;120Kohm,5%,1/8W,AA,TP,1.8x3.2m
R4N02				
R4N03			Not used	
R4N04			Not used	
			Not used	
R4N05			Not used	
R4N06			Not used	
R4N10			Not used	
R501			Not used	
R502			Not used	
R503			Not used	
R504			Not used	
R505			Not used	
R506			Not used	
R507			Not used	
R508			Not used	
R509			Not used	
R510			Not used Not used	
R511				
R512			Not used	
			Not used	
R514			Not used	
R516			Not used	
R517			Not used	
R518			Not used	
R519			Not used	
R520			Not used	
R521			Not used	
R522			Not used	
R523			Not used	
R524			Not used	
R525			Not used	
R540			Not used	
R570			Not used	
R571				
R602	70795004	2001-000281	Not used	B OARBON
			61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R603	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R6P01			Not used	
R6P02			Not used	
R6P03			Not used	
R6P04			Not used	
R6P06			Not used	
R6P07	70796356	2001-000490	61048-177-201	R-CARBON;2000HM,5%,1/8W,AA,TP,-
R6P09	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R6P10	70795019	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
R801	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3,2mm
R802	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3,2mm
R809	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R819	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R820	70795025	2001-000554	61048-177-271	
R823	70795026	2001-000563	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R824	70795026			R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
	70733020	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
W229			Not used	
-MISCEL	LLANEOUS>			
CN301	70796410	3708-000395	A6013-0941	CONNECTOR EDC/EC/BIC:001 250404 CTRAIGHT
CN4N01	70730410	3700-000333		CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
			Not used	
JC802 TM401	DVC200E2	A C 4D 200725	Not used	The DLOOK TONAN ACCOMPDODE OF CARRY 12 11 12 11 11
XT4N01	BY630052	AC40-30072F	AC40-30072F	TM-BLOCK;TCMM0601PD08A,SECAM-L/G/I/K,181
VIHINGI			Not used	

See a second			A AND AND SOLAR TO SOLAR ON THE	Description ; Specification in the second se
V-729\	N ONLY (Compared w	ith V-709B)	Heroice and the second
-PACKI	NG PARTS-	<u>-</u>		
A701	BY634192	AC69-50913C	AC69-50913C	PACKING CASE;V-729W,-,-,428,-
UT01	BY634143	AC59-00005R	AC59-00005R	REMOCON-ASSY;-,VT-729W,-,45KEY,V-729W,-
Y101 Y104	BY634081 BY634162	AC68-00245A AC68-00169A	AC68-00245A AC68-00169A	MANUAL-USERS;V-729W,MOJO100,-, ,ITALY/SP MANUAL-USERS;V-729W,MOJO100,-, ,ENG/ITA/
1104	B1034102	AC00-00109A	AC00-00103A	WAINONE GOETIO, V 720 VINIOGO TOO, 7, 121 G, 111 Y
	UMENT PA		1000 101001	A CCV DANIEL EDONTAL ZONALICO LIIDCOALIO DI V
1	BY730424 BY730318	AC98-12106A AC64-52160G	AC98-12106A AC64-52160G	ASSY-PANEL FRONT;V-729W/TSB,HIPS94HB BLK DOOR-CASSETTE;V-729W,ABS,94HB,T2.5,-,BLK
21 200	BY634124	AC39-10019A	AC39-10019A	POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
TM401B	BY730220	AC61-11061B	AC61-11061B	CONNECTOR BOARD-ASSY;V-629G/TSB,HIPS94,H
-MECH SAME AS	ANICAL PA V-729B	ARTS-		
FLEOT	DICAL DAD	Te		
- ELECT 601	RICAL PAR BY630075	AC92-00057A	AC92-00057A	ASSY-PCB-MAIN:V-729W/TSB.2S VFD-A 99T
			A032 000077	7,001 1 0B 101 111 112 117 12 117 117 117 117 117 117
	GRATED CIRC		AC09-00024D	IC-MCU:UPD784927GF-121-3BA.100PN90-12
IC601 IC6P01	BY631035 BY631066	AC09-00024D AC09-10459G	AC09-00024D AC09-10459G	IC-MCU;UPD784927GF-121-3BA;100F,-;N90-12
IC801	BY631064	1205-001484	1205-001484	IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
_TPANG	SISTORS>			
<i><1 RAIV3</i> Q1P108	70795142	0501-000442	62139-301-311	TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9
Q1P113	70795818	0501-000290	62147-101-950	TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,TO-92
Q1P118	70693084	0504-000142	A4050-0224	TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
Ω802			Not used Not used	
Q803 Q804			Not used	
21225				
<i><diode< b="">:</diode<></i> D1P112	3> 70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,D0-35,
D1P114	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
D1P116	70795150	0401-000101	62169-406-482	DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
ZD1P06	BY430015	0403-001211	0403-001211 Not used	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D
ZD801			Not used	
		A COZ DODO 1 D	62420 922 101	COIL-PEAKING AXIAL;BAL04ST101K,-,-,-
L801 L802	70795172 70795172	AC27-92001B AC27-92001B	62429-833-101 62429-833-101	COIL-PEAKING AXIAL:BAL04ST101K,-,-,-
L802 L805	70795172 BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L806	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
-CABA	CITORS>			
C1P117	BY130042	2401-000598	2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C312			Not used	
C360			Not used	
C3A22			Not used	
C3A31 C6P06			Not used Not used	
C6P07			Not used	•
C6P09	BY130170	2202-000145	2202-000145	C-CERAMIC,MLC-AXIAL; 12NF,10%,50V,Y5P,TP
C6P20	70795082	2202-000295	2202-000295	C-CERAMIC,MLC-AXIAL;68pF,5%,50V,SL,3.5x1
C801	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C802	BY130047	2401-002075	2401-002075 2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C803 C804	BY130047 BY130047	2401-002075 2401-002075	2401-002075 2401-002075	C-AL;4.7uF;20%;50V;GP;TF;5x11,5
C804 C805	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C806	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C807	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C808	BY130273	2401-000414 2401-001919	2401-000414 61617-408-229	C-AL;10uF,20%,16V,GP,TP,4x7,5 C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C809 C810	70795769 BY130047	2401-001919	2401-002075	C-AL,4.7uF,20%,50V,GP,TP,5x11,5
C811	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C812	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C813	BY130047	2401-002075	2401-002075	C-AL;4.7uF;20%,50V,GP,TP,5x11,5
C814	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5 C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C815	BY130047 BY130049	2401-002075 2401-002144	2401-002075 2401-002144	C-AL;47uF,20%,50V,GF,1F,5X11,5 C-AL;47uF,20%,16V,GP,TP,5x11,5
C817 C818	70795075	2202-000797	61407-117-104	C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C819	BY130280	2401-002165	2401-002165	C-AL:100uF,20%,16V,GP,TP,6.3x7,5
C820	BY130027	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C823	BY130069	2202-000121	2202-000121 2202-000121	C-CERAMIC,MLC-AXIAL; 100pF,10%,50V, 15F, 1F C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C826	BY130069	2202-000121	2202 000121	O OPIN MANONIMED AND INTEREST INTEREST.

C827 C834 C840			o. Old Reference No.	Description ; Specification Remark
	BY130069 BY130263	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
	BY130015	2202-000231 2401-001479	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C841	B1100010	2401-001479	A1104-0478 Not used	C-AL;470uF,20%,10V,GP,-,-,TP
<resist< td=""><td>TORS></td><td></td><td></td><td></td></resist<>	TORS>			
R1P118	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P124	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP
R1P126 R6P01	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R6P02			Not used	
R6P03			Not used Not used	
R6P04			Not used	
R6P06			Not used	
R6P07	70796356	2001-000490	61048-177-201	R-CARBON;2000HM,5%,1/8W,AA,TP,-
R6P10 R801	70795019 70795004	2001-000515	61048-177-221	R-CARBON;220ohm,5%,1/8W.AA.TP.1.8x3.2mm
R802	70795004	2001-000281 2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
3809	70795054	2001-000281	61048-177-101 61048-177-750	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R819	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R820	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm
R823	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R824	70795026	2001-000563	61048-177-273	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
< MISCE SAME AS	LLANEOUS> V-709B			
		Faces	ith V-709B)	
			Itin 9-703B)	A 经基础的 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性 医二氏性
	NG PARTS			
A701 UT01	BY634197	AC69-50913H	AC69-50913H	PACKING CASE;V-429W,-,-,428,-
Y101	BY634144 BY634082	AC59-00005S AC68-00247A	AC59-00005S AC68-00247A	REMOCON-ASSY;-,VT-429W,-,45KEY,V-429W,-
Y105	BY634163	AC68-00170A	AC68-00170A	MANUAL-USERS;V-429W/V-209W,MOJ0100,-, ,I MANUAL-USERS;-,MOJ0100,-, ,ENG/ITA/SPA,-
INSTR	UMENT PA	RTS-		,
1	BY730429	AC98-12106F	AC98-12106F	ASSY-PANEL FRONT;V-429W/TSB,HIPS94HB BLK
21	BY730323	AC64-52160M	AC64-52160M	DOOR-CASSETTE;V-429W,ABS,94HB,T2.5,-,BLK
200	BY634124	AC39-10019A	AC39-10019A	POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
Г М 401В	BY730223	AC61-11061E	AC61-11061E	CONNECTOR BOARD-ASSY;V-429G/TSB,HIPS94,H
	ANICAL PA	-		
G001	BY730385	AC96-10481J	AC96-10481J	ASSY-CYLINDER;CX-9,PAL 4HD
	RICAL PAR			
601 602	BY630086	AC93-10867P	AC93-10867P Not used	ASSY-MAIN;SV-429W/TSB,COBRA PAL B/G,D/K
JU2				
	GRATED CIRCI	UITS>		
< INTERG C4N01	GRATED CIRC	UITS>	Not used	
< INTERG IC4N01 IC501		UITS>	Not used Not used	
<interg C4N01 C501 C601</interg 	BY631035	AC09-00024D	Not used AC09-00024D	IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12
<interg C4N01 C501 C601 C6P01</interg 	BY631035 BY631066	AC09-00024D AC09-10459G	Not used AC09-00024D AC09-10459G	IC-MCU;LC74789M-9763,24P,MFP,OSD
<interg C4N01 C501 C601 C6P01 C801</interg 	BY631035 BY631066 BY631064	AC09-00024D	Not used AC09-00024D	IC-MCU;UPD784927GF-121-3BA,100P,-,N90-12 IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
<interg C4N01 C501 C601 C6P01 C801</interg 	BY631035 BY631066	AC09-00024D AC09-10459G	Not used AC09-00024D AC09-10459G 1205-001484	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-,
<interg C4N01 C501 C601 C6P01 C801 <irans< td=""><td>BY631035 BY631066 BY631064</td><td>AC09-00024D AC09-10459G</td><td>Not used AC09-00024D AC09-10459G 1205-001484 Not used</td><td>IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST</td></irans<></interg 	BY631035 BY631066 BY631064	AC09-00024D AC09-10459G	Not used AC09-00024D AC09-10459G 1205-001484 Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
CANTERG C4N01 C501 C601 C601 C601 C801 C7RANS 11P103 11P108 11P108	BY631035 BY631066 BY631064 PISTORS> 70795142 70795818	AC09-00024D AC09-10459G 1205-001484	Not used AC09-00024D AC09-10459G 1205-001484	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9
C4NTERG C4N01 C501 C601 C6P01 C801 <trans< p=""> 21P103 21P108 21P113 21P118</trans<>	BY631035 BY631066 BY631064 PISTORS>	AC09-00024D AC09-10459G 1205-001484 0501-000442	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST
<interg C4N01 C501 C601 C601 C801 <irans 21P103 21P108 21P108 21P113 21P118 23D01</irans </interg 	BY631035 BY631066 BY631064 PISTORS> 70795142 70795818	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92
<interg C4N01 C501 C601 C6P01 C801</interg 	BY631035 BY631066 BY631064 PISTORS> 70795142 70795818	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92
<interg C4N01 C501 C601 C6P01 C801 <itans 01P103 01P103 01P113 01P113 01P118 03D01 03D02 03D03</itans </interg 	BY631035 BY631066 BY631064 PISTORS> 70795142 70795818	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92
<interg< p=""> C4N01 C501 C601 C6P01 C801 <trans< p=""> 21P103 21P108 21P113 21P118 23D01 23D02 23D03 0802 2803</trans<></interg<>	BY631035 BY631066 BY631064 PISTORS> 70795142 70795818	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used Not used Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92
<interg< p=""> C4N01 C501 C601 C6P01 C801 <trans< p=""> 21P103 21P108 21P113 21P118 23D01 23D02 23D03 0802 2803</trans<></interg<>	BY631035 BY631066 BY631064 PISTORS> 70795142 70795818	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92
<interg C4N01 C501 C601 C601 C801 <itrans 21P103 21P108 21P113 21P118 23D01 23D02 23D02 23D03 2802 2803 2804 <intergential< td=""><td>BY631035 BY631066 BY631064 SISTORS> 70795142 70795818 70693084</td><td>AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290 0504-000142</td><td>Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used Not used Not used Not used Not used</td><td>IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T</td></intergential<></itrans </interg 	BY631035 BY631066 BY631064 SISTORS> 70795142 70795818 70693084	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290 0504-000142	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used Not used Not used Not used Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
C4NTERG C4N01 C501 C601 C601 C601 C801 C4TRANS 11P103 11P108 11P118 11P118 123D01 13D02 13D02 13D03 1802 1803 1804 CDIODES 11P112	BY631035 BY631066 BY631064 SISTORS> 70795142 70795818 70693084	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290 0504-000142	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used Not used Not used Not used Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
CANTERG C4N01 C501 C601 C601 C801 C4TRANS 21P103 21P108 21P113 21P118 23D01 23D02 23D03 2802 2803 2804 CADIODES	BY631035 BY631066 BY631064 SISTORS> 70795142 70795818 70693084	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290 0504-000142	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used Not used Not used Not used Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35,
CANTERG C4N01 C501 C601 C601 C6P01 C801 C4TRANS 01P108 01P113 01P118 03D01 03D02 03D03 0802 0803 0804 CDIODES 01P112 01P114 01P116	BY631035 BY631066 BY631064 PISTORS> 70795142 70795818 70693084	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290 0504-000142	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used Not used Not used Not used Not used Not used Ot used Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T
<interg C4N01 C501 C601 C601 C801 <itrans 01P103 01P108 01P113 01P118 03D01 03D02 03D02 03D02 03B02 03B03 0804 <itrans 01P118 03D01 03D02 03D02 03D02 03D02 03D02 03D03 03D02 03D02 03D03 03D02</itrans </itrans </interg 	BY631035 BY631066 BY631064 SISTORS> 70795142 70795818 70693084 S> 70795150 70795150 70795150	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290 0504-000142 0401-000101 0401-000101 0401-000101	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35,
CANTERG C4N01 C501 C601 C601 C6P01 C801 C4TRANS 01P108 01P113 01P118 03D01 03D02 03D03 0802 0803 0804 CDIODES 01P112 01P114 01P114	BY631035 BY631066 BY631064 PISTORS> 70795142 70795818 70693084	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290 0504-000142	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used Not used Not used Not used Not used Not used Not used Ot used Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T DIODE-SWITCHING;1N4148,100V,200mA,DO-35, DIODE-SWITCHING;1N4148,100V,200mA,DO-35,
CAINTERG C4N01 C501 C601 C601 C601 C801 C801 C4TRANS C1P103 C1P108 C1P113 C1P118 C3D01 C3D02 C3D02 C3D03 C802 C803 C804 C4N01 C4N01 C4N01 C4N01 C4N01 C4N01 C4N01 C4N01	BY631035 BY631066 BY631064 PISTORS> 70795142 70795818 70693084 PISTORS> 70795150 70795150 70795150 70795150 70795150 70795150	AC09-00024D AC09-10459G 1205-001484 0501-000442 0501-000290 0504-000142 0401-000101 0401-000101 0401-000101	Not used AC09-00024D AC09-10459G 1205-001484 Not used 62139-301-311 62147-101-950 A4050-0224 Not used Not used	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,, IC-SWITCH;LA7147M,SOP,36PIN,375MIL,PLAST TR-SMALL SIGNAL;KTC3203-Y,NPN,400MW,T0-9 TR-SMALL SIGNAL;KSA643-Y,PNP,500MW,T0-92 TR-DIGITAL;KSR2001,PNP,300mW,4.7K-4.7K,T DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35, DIODE-SWITCHING;1N4148,100V,200mA,D0-35,

Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
L3D01			Not used	
L3D01			Not used	
L402			Not used	
L4N01 L4N02			Not used Not used	
L4N02 L4N03			Not used	
L4N04			Not used	
L502			Not used	
L503	70705172	AC27-92001B	Not used 62429-833-101	COIL-PEAKING AXIAL:BAL04ST101K,-,-,-
L801 L802	70795172 70795172	AC27-92001B AC27-92001B	62429-833-101	COIL-PEAKING AXIAL:BAL04ST101K,-,-,-
L805	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
L806	BY330053	2701-000181	2701-000181	INDUCTOR-AXIAL;33UH,5%,2.4X3.4MM
<capac< td=""><td>ITORS></td><td></td><td>N. c. and</td><td></td></capac<>	ITORS>		N. c. and	
C1P107 C1P117	BY130042	2401-000598	Not used 2401-000598	C-AL;1uF,20%,50V,GP,TP,4x7,5
C312	B1130042	2401-000330	Not used	0 / KE, (KE) / KE
C360			Not used	
C3A11	BY130145	2301-000253	2301-000253	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M
C3D01 C3D02			Not used Not used	
C3D02			Not used	
C3D04			Not used	
C3D05			Not used	
C4N01 C4N02			Not used Not used	
C4N03			Not used	
C4N04			Not used	
C4N05			Not used Not used	
C4N06 C4N07			Not used	
C4N08			Not used	
C4N09			Not used	
C4N10			Not used Not used	
C4N11 C4N12			Not used	
C4N13			Not used	
C4N14			Not used	
C4N15			Not used Not used	
C4N16 C4N17			Not used	
C4N18			Not used	
C4N19			Not used	
C4N21 C4N22			Not used Not used	
C4N23			Not used	
C4N24			Not used	
C501			Not used Not used	
C502 C503			Not used Not used	
C504			Not used	
C505			Not used	
C506			Not used Not used	
C507 C508			Not used	
C509			Not used	
C510			Not used Not used	
C511 C512			Not used Not used	
C512			Not used	
C514			Not used	
C515			Not used Not used	
C516 C517			Not used	
C518			Not used	
C519			Not used	
C520			Not used Not used	
C521 C522			Not used	
C523			Not used	
C524			Not used	
C525 C526			Not used Not used	
C527			Not used	
C530	•		Not used	
C6P06			Not used Not used	
C6P07 C6P09	BY130170	2202-000145	2202-000145	C-CERAMIC,MLC-AXIAL;.12NF,10%,50V,Y5P,TP
23, 00				

Loc.No.	TSB Parts No.	New Reference No	Old Reference No.	Description; Specification Remark
C6P20	70795082	2202-000295		
C801	BY130047		2202-000295	C-CERAMIC,MLC-AXIAL;68pF,5%,50V,SL,3.5x1
C803	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C805		2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP.5x11.5
C807	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C808	BY130273	2401-000414	2401-000414	C-AL;10uF,20%,16V,GP,TP,4x7,5
C809	70795769	2401-001919	61617-408-229	C-AL;2.2UF,20%,50V,-,TP,4X7MM,5
C810	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C814	BY130047	2401-002075	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C815	BY130047	2401-002075	2401-002075	C A1:4 7: F 200/ F01/ CPTD 5 44 5
C817	BY130049	2401-002144	2401-002073	C-AL;4.7uF,20%,50V,GP,TP,5x11,5
C818	70795075	2202-000797	61407-117-104	C-AL;47uF,20%,16V,GP,TP,5x11,5
C819	BY130280	2401-002165		C-CERAMIC,MLC-AXIAL;10NF,30%,16V,Y5S,TP,
C820	BY130027		2401-002165	C-AL;100uF,20%,16V,GP,TP,6.3x7,5
C823	BY130069	2202-002037	2202-002037	C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
C826		2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%.50V.Y5PTP
	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C827	BY130069	2202-000121	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP
C832			Not used	,
C833			Not used	
C834	BY130263	2202-000231	2202-000231	C-CERAMIC,MLC-AXIAL;330pF,10%,50V,Y5P,TP
C838			Not used	0 0211/ WWW.0,WEO-AXIAE,330p1,1070,30V,13P,1P
C840	BY130015	2401-001479	A1104-0478	C-AL:470uE 200/, 101/ CB TB
C841		55 . 17 5	Not used	C-AL;470uF,20%,10V,GP,-,-,TP
<resist< td=""><td></td><td></td><td></td><td></td></resist<>				
R1P118	70796067	2001-000362	61048-177-151	R-CARBON;150ohm,5%,1/8W,AA,TP,1.8x3.2mm
R1P124	70795007	2001-000273	61048-177-104	R-CARBON;100KOHM,5%,1/8W,AA,TP,-
R1P126	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A28	70795447	2001-000878	61048-177-622	R-CARBON;6.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R3A32	70795038	2001-000766	61048-177-433	R-CARRON 42Kohm F0/ 1/00M A TRA 2 2 2
R3D01		200.000,00	Not used	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D02				
R3D03			Not used	
R4N01			Not used	
R4N02			Not used	
R4N03			Not used	
R4N04			Not used	
			Not used	
R4N05			Not used	
R4N06			Not used	
R4N10			Not used	
R501			Not used	
R502			Not used	
R503			Not used	
R504			Not used	
R505			Not used	
R506				
R507			Not used	
R508			Not used	
			Not used	
R509			Not used	
R510			Not used	
R511			Not used	
R512			Not used	
R514			Not used	
R516			Not used	
R517			Not used	
R518				
R519			Not used	
			Not used	
R520			Not used	
R521			Not used	
R522			Not used	
R523			Not used	
R524			Not used	
R525			Not used	
R540			Not used	
R570			Not used	
R571				
R6P01			Not used	
			Not used	
R6P02			Not used	
R6P03			Not used	
R6P04			Not used	
R6P06			Not used	
R6P07	70796356	2001-000490	61048-177-201	R-CARRON-2000HM FO/ 1/ONA/ A A TO
R6P09	70795020	2001-000449	61048-177-222	R-CARBON;2000HM,5%,1/8W,AA,TP,-
R6P10	70795019	2001-000449		R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
R801	70795019		61048-177-221	R-CARBON;220ohm,5%,1/8W,AA,TP,1.8x3.2mm
		2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1.8x3.2mm
R802	70795004	2001-000281	61048-177-101	R-CARBON;100ohm,5%,1/8W,AA,TP,1,8x3,2mm
R809	70795054	2001-000969	61048-177-750	R-CARBON;75ohm,5%,1/8W,AA,TP,1.8x3.2mm
R819	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP.1,8x3.2mm
R820	70795025	2001-000554	61048-177-271	R-CARBON;270ohm,5%,1/8W,AA,TP,1.8x3.2mm

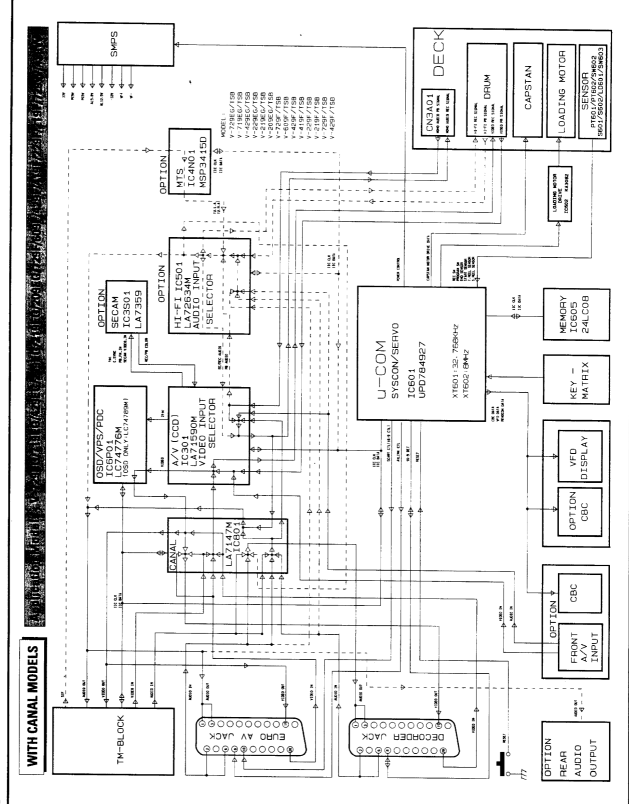
Loc.No.	TSB Parts No.	New Reference No.	Old Reference No.	Description ; Specification Remark
R823 R824 W229	70795026 70795026	2001-000563 2001-000563	61048-177-273 61048-177-273 Not used	R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;27Kohm,5%,1/8W,AA,TP,1.8x3.2mm
~MISCEI	LLANEOUS>			
CN301 CN4N01	70796410	3708-000395	A6013-0941 Not used Not used	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
JC802 TM401 XT4N01	BY630051	AC40-30072D	AC40-30072D Not used	TM-BLOCK;TCMK0600PD08A,PAL-BG/I/DK,181C
V-209\	W ONLY (Compared w	ith V-709B)	1945 - Francis -
-PACKI	NG PARTS-			
A701	BY634203	AC69-50913Q	AC69-50913Q	PACKING CASE;V-209W,-,-,428,- REMOCON-ASSY;-,VT-209W,-,45KEY,V-209W,V-
UT01	BY634145 BY634082	AC59-00005T AC68-00247A	AC59-00005T AC68-00247A	MANUAL-USERS;V-429W/V-209W,MOJ0100,-, ,I
Y101 Y105	BY634163	AC68-00170A	AC68-00170A	MANUAL-USERS;-,MOJ0100,-, ,ENG/ITA/SPA,-
	UMENT PA		7,000 00 77 07 7	,,
1	BY730435	AC98-12106N	AC98-12106N	ASSY-PANEL FRONT;V-209W/TSB,HIPS94HB BLK
21	BY730329	AC64-52160U	AC64-52160U	DOOR-CASSETTE;V-209W,ABS,94HB,T2.5,-,BLK
200	BY634124	AC39-10019A	AC39-10019A	POWER CORD;KKP-419C,H03VVH2-F,VDE/KEMA-K
TM401B	BY730225	AC61-11061G	AC61-11061G	CONNECTOR BOARD-ASSY;V-209B/TSB,HIPS94,H
		DT0		
	ANICAL PA		A 007 00000 A	A CCV CVI INDED-CVO CODI P
G001	BY730420	AC97-00229A	AC97-00229A	ASSY-CYLINDER;CX9-S2PLB,-,-
_EI ECT	RICAL PAR	TS-		
601	BY630087	AC93-10867Q	AC93-10867Q	ASSY-MAIN;SV-209W/TSB,COBRA PAL B/G,D/K
602	D1030067	AC33-10007 Q	Not used	, 100
00Z				
<inter< td=""><td>GRATED CIRC</td><td>UITS></td><td></td><td></td></inter<>	GRATED CIRC	UITS>		
IC4N01			Not used	
IC501	D) (004 00E	4 COO 00034D	Not used AC09-00024D	IC-MCU:UPD784927GF-121-3BA,100P,-,N90-12
IC601 IC6P01	BY631035 BY631066	AC09-00024D AC09-10459G	AC09-10459G	IC-MCU;LC74789M-9763,24P,MFP,OSD IC,-,-,
100101	D1031000	A005 10 1000	,1000 10100	
<trans< td=""><td>SISTORS></td><td></td><td></td><td></td></trans<>	SISTORS>			
Q1P103			Not used	
Q310				
			Not used	
Q3D01			Not used	
Q3D01 Q3D02			Not used Not used	
Q3D01 Q3D02 Q3D03	70795138	0504-000203	Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,T0-
Q3D01 Q3D02	70795138	0504-000203	Not used Not used Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,T0-
Q3D01 Q3D02 Q3D03 Q3S02 Q803		0504-000203	Not used Not used Not used 62137-701-013	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,T0-
Q3D01 Q3D02 Q3D03 Q3S02 Q803		0504-000203	Not used Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01</diode<></i>		0504-000203	Not used Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02</diode<></i>		0504-000203	Not used Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01</diode<></i>		0504-000203	Not used Not used Not used 62137-701-013 Not used Not used Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801</diode<></i>		0504-000203	Not used Not used Not used 62137-701-013 Not used Not used Not used Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 CPIODE D4N01 D4N02 ZD801 <inductor< p=""> FL3D01</inductor<>	? S >	0504-000203	Not used Not used Not used 62137-701-013 Not used Not used Not used Not used Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 CPIODE D4N01 D4N02 ZD801 <induc< p=""> FL3D01 L3D01</induc<>	? S >	0504-000203	Not used Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><d10de< i=""> D4N01 D4N02 ZD801 <i><induc< i=""> FL3D01 L3D01 L402</induc<></i></d10de<></i>	? S >	0504-000203	Not used Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801 <i><indu< i=""> FL3D01 L3D01 L402 L4N01</indu<></i></diode<></i>	? S >	0504-000203	Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801 <i><induc< i=""> FL3D01 L3D01 L402 L4N01 L4N02</induc<></i></diode<></i>	? S >	0504-000203	Not used Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801 <i><induc< i=""> FL3D01 L3D01 L402 L4N01 L4N02 L4N03</induc<></i></diode<></i>	? S >	0504-000203	Not used Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 CPIODE D4N01 D4N02 ZD801 CINDUCT FL3D01 L3D01 L402 L4N01 L4N02 L4N03 L4N04	? S >	0504-000203	Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801 <i><induc< i=""> FL3D01 L4D02 L4N01 L4N02 L4N03 L4N04 L502</induc<></i></diode<></i>	? S >	0504-000203	Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><d10de< i=""> D4N01 D4N02 ZD801 <i><induc< i=""> FL3D01 L3D01 L402 L4N01 L4N02 L4N03 L4N04 L502 L503</induc<></i></d10de<></i>	? S >	0504-000203	Not used Not used Other used Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801 <i><induc< i=""> FL3D01 L4D02 L4N01 L4N02 L4N03 L4N04 L502</induc<></i></diode<></i>	? S >	0504-000203	Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <pre></pre>	? S >	0504-000203	Not used Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801 <i><induc< i=""> FL3D01 L402 L4N01 L4N02 L4N03 L4N04 L502 L503 L6B01 L811 L812</induc<></i></diode<></i>	ES> CTORS>	0504-000203	Not used Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801 <i><induic< i=""> FL3D01 L402 L4N01 L4N02 L4N03 L4N04 L502 L503 L6B01 L811 L812 <i><capa< i=""></capa<></i></induic<></i></diode<></i>	? S >	0504-000203	Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801 <i><induc< i=""> FL3D01 L3D01 L4N02 L4N01 L4N02 L4N03 L4N04 L502 L503 L6B01 L811 L812 <i><capa< i=""> C1P107</capa<></i></induc<></i></diode<></i>	ES> CTORS>	0504-000203	Not used Not used Not used 62137-701-013 Not used	TR-DIGITAL;KSR1004,NPN,300mW,47K-47K,TO-
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801 <i><induc< i=""> FL3D01 L3D01 L4N01 L4N02 L4N03 L4N04 L502 L503 L6B01 L811 L812 <i><capa< i=""> C1P107 C312</capa<></i></induc<></i></diode<></i>	ES> CTORS>	0504-000203	Not used Not used Not used 62137-701-013 Not used	
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801 <i><induc< i=""> FL3D01 L3D01 L4D02 L4N01 L4N02 L4N03 L4N04 L502 L503 L6B01 L811 L812 <i><capa< i=""> C1P107 C312 C360</capa<></i></induc<></i></diode<></i>	ES> CTORS> CITORS>		Not used Not used Not used 62137-701-013 Not used	C-FILM.PEF:39NF.5%,100V,TP,7.5X4.5X12.5M
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <pre></pre>	ES> CTORS>	0504-000203 2301-000253 2202-002037	Not used Not used Not used 62137-701-013 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <diode D4N01 D4N02 ZD801 <induc FL3D01 L3D01 L402 L4N03 L4N04 L502 L503 L6B01 L811 L812 <capa C1P107 C312 C360</capa </induc </diode 	CITORS> BY130145	2301-000253	Not used Not used Not used 62137-701-013 Not used	C-FILM.PEF:39NF.5%,100V,TP,7.5X4.5X12.5M
Q3D01 Q3D02 Q3D03 Q3S02 Q803 <i><diode< i=""> D4N01 D4N02 ZD801 <i><induc< i=""> FL3D01 L402 L4N01 L4N02 L4N03 L4N04 L502 L503 L6B01 L811 L812 <i><capa< i=""> C1P107 C312 C360 C3A11 C3A22</capa<></i></induc<></i></diode<></i>	ES> CTORS> CITORS> BY130145 BY130027	2301-000253 2202-002037	Not used Not used Not used 62137-701-013 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
Q3D01 Q3D02 Q3D03 Q3S02 Q803 VDIODE D4N01 D4N02 ZD801 VINDUC FL3D01 L3D01 L4N02 L4N01 L4N02 L4N03 L4N04 L502 L503 L6B01 L811 L812 CAPPA C1P107 C312 C360 C3A11 C3A22 C3A31 C3D01 C3D02	ES> CTORS> CITORS> BY130145 BY130027	2301-000253 2202-002037	Not used Not used Not used 62137-701-013 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
Q3D01 Q3D02 Q3D03 Q3S02 Q803 PIODE D4N01 D4N02 ZD801 VINDUC FL3D01 L3D01 L4N02 L4N03 L4N04 L502 L503 L6B01 L811 L812 CAPPA C1P107 C312 C360 C3A11 C3A22 C3A31 C3D01 C3D02 C3D03	ES> CTORS> CITORS> BY130145 BY130027	2301-000253 2202-002037	Not used Not used Not used 62137-701-013 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
Q3D01 Q3D02 Q3D03 Q3S02 Q803 PIODE D4N01 D4N02 ZD801 L4N01 L3D01 L402 L4N03 L4N04 L502 L503 L6B01 L811 L812 CAPPA C1P107 C312 C360 C3A11 C3A22 C3A31 C3D01 C3D02 C3D03 C3D04	ES> CTORS> CITORS> BY130145 BY130027	2301-000253 2202-002037	Not used Not used Not used 62137-701-013 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V
Q3D01 Q3D02 Q3D03 Q3S02 Q803 PIODE D4N01 D4N02 ZD801 VINDUC FL3D01 L3D01 L4N02 L4N03 L4N04 L502 L503 L6B01 L811 L812 CAPPA C1P107 C312 C360 C3A11 C3A22 C3A31 C3D01 C3D02 C3D03	ES> CTORS> CITORS> BY130145 BY130027	2301-000253 2202-002037	Not used Not used Not used 62137-701-013 Not used	C-FILM,PEF;39NF,5%,100V,TP,7.5X4.5X12.5M C-CERAMIC,MLC-AXIAL;100nF,80-20%,50V,Y5V

Loc.No.	TSB Parts No.	New Reference N	lo. Old Reference No.	Description; Specification Remark
C4N01			Not used	
C4N02			Not used Not used	
C4N03				
C4N04			Not used	
C4N05			Not used	
C4N06			Not used	
C4N07			Not used	
C4N08			Not used	
C4N09			Not used	
C4N10			Not used	
C4N11			Not used	
C4N12			Not used	
C4N13			Not used	
C4N14			Not used	
C4N15			Not used	
C4N16			Not used	
C4N17			Not used	
C4N18			Not used	
C4N19			Not used	
			Not used	
C4N21			Not used	
C4N22			Not used	
C4N23			Not used	
C4N24			Not used	
C501			Not used	
C502			Not used	
C503			Not used	·
C504			Not used	
C505			Not used	
C506			Not used	
C507			Not used	
C508			Not used	
C509			Not used	
C510			Not used	
C511			Not used	
C512			Not used	
C513			Not used	
C514			Not used	
C515			Not used	
C516			Not used	
C517			Not used	
C518			Not used	
C519			Not used	
C520			Not used	
C521			Not used	
C522			Not used	
C523			Not used	
C524			Not used	
C525			Not used	
C526			Not used	
C527			Not used	
C530			Not used	
C531			Not used	
C532			Not used	
C6P06			Not used	
C6P07			Not used	
C6P09	BY130170	2202-000145	2202-000145	C CERANIC MIC AVIAL ACMETAGO, FOLLOWING
C6P20	70795082	2202-000295	2202-000145	C-CERAMIC,MLC-AXIAL:.12NF,10%,50V,Y5P,TP
C832		2202 000200	Not used	C-CERAMIC,MLC-AXIAL;68pF,5%,50V,SL,3.5x1
C833			Not used Not used	
C838			Not used	
			NOT USEU	
<resis< td=""><td>TORS></td><td></td><td></td><td></td></resis<>	TORS>			
R343			Not used	
R3A27	70795447	2001-000878	61048-177-622	R-CARRON:6 2Kohm E9/ 1/0\A/ A A TD4 0 0 0
R3A28	70795036	2001-000613	61048-177-392	R-CARBON; 6.2Kohm, 5%, 1/8W, AA, TP, 1.8x3.2m
R3A29			Not used	R-CARBON;3.9KOHM,5%,1/8W,AA,TP,-
R3A31	70795038	2001-000766	61048-177-433	R-CARRON: 42 / ohm E0/ 1 /004/ A A TD1 0 0 0
R3A32	70795038	2001-000766	61048-177-433	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3A33		, 000,00	Not used	R-CARBON;43Kohm,5%,1/8W,AA,TP,1.8x3.2mm
R3D01			Not used	
R3D02			Not used Not used	
R3D03			Not used	
R4N01			Not used Not used	
R4N02			Not used	
R4N03			Not used	
R4N04				
R4N05			Not used Not used	
R4N06			Not used Not used	
R501			Not used Not used	
			MOL USEG	

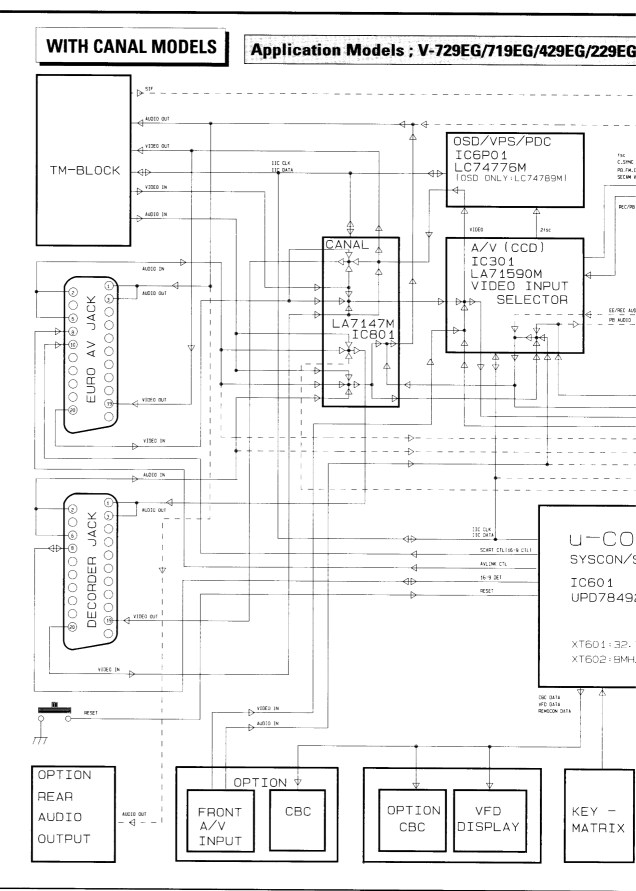
tas Na	red Daws No	New Reference No.	Old Reference No.	Description , Specification Remark
Loc.No.	IOD LAUS IND.	NEW HEIERERGE NO.	Old Heletonee Ivo.	Door History, opposited the second se
R502			Not used	
R503			Not used	
R504			Not used	
R505			Not used	
R506			Not used	
R507			Not used	
R508			Not used	
R509			Not used	
R510			Not used Not used	
R511			Not used Not used	
R512				
R514			Not used Not used	
R516			Not used	
R517			Not used	
R518			Not used	
R519			Not used	
R520			Not used	
R521			Not used	
R522 R523			Not used	
R524			Not used	
R525			Not used	
R533			Not used	
R540			Not used	
R570			Not used	
R571			Not used	
R6P01			Not used	
R6P02			Not used	
R6P03			Not used	
R6P04			Not used	
R6P06			Not used	
R6P09	70795020	2001-000449	61048-177-222	R-CARBON;2.2Kohm,5%,1/8W,AA,TP,1.8x3.2m
W229			Not used	
R4N10			Not used	
R810			Not used	
R811			Not used	
R821			Not used	
R822			Not used	
	LLANEOUS>	2700 000205	A6013-0941	CONNECTOR-FPC/FC/PIC;8P,1.25MM,STRAIGHT,
CN301	70796410	3708-000395	Not used	GOTTE GOT OF TOTAL
CN4N01	DV604114	2710 000402	3710-000482	CONNECTOR-SOCKET;21P,-,-,ANGLE,SN
JC801	BY634114	3710-000482	Not used	00.11.120.01.000.1=1/= · // / / / · · · · · · · · · · · · ·
JC802	DVC200E1	AC40-30072D	AC40-30072D	TM-BLOCK;TCMK0600PD08A,PAL-BG/I/DK,181C
TM401	BY630051	AU40-3007ZD	Not used	THE SECOND STATE OF THE SE
XT4N01			1401 0300	

Toshiba

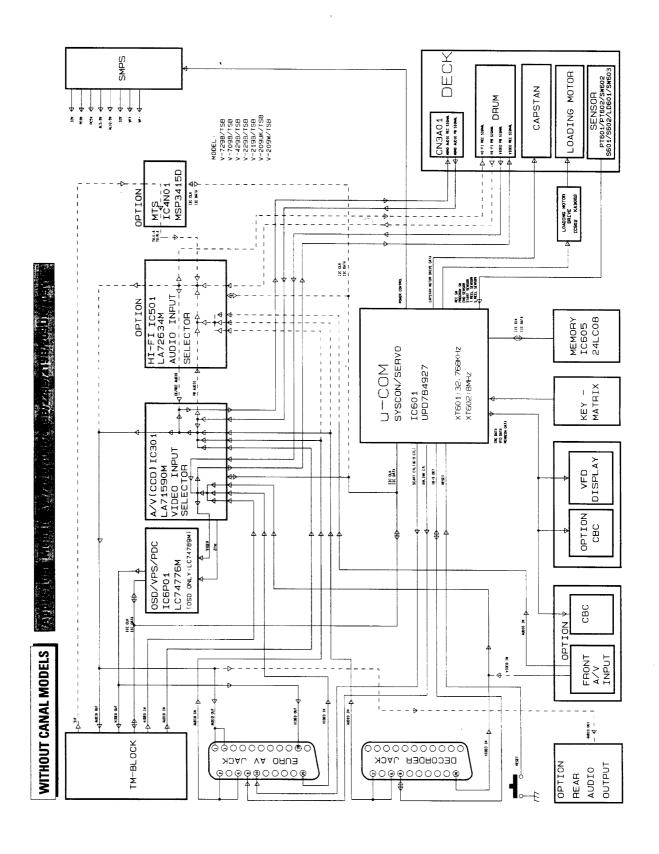
8. Block Diagrams

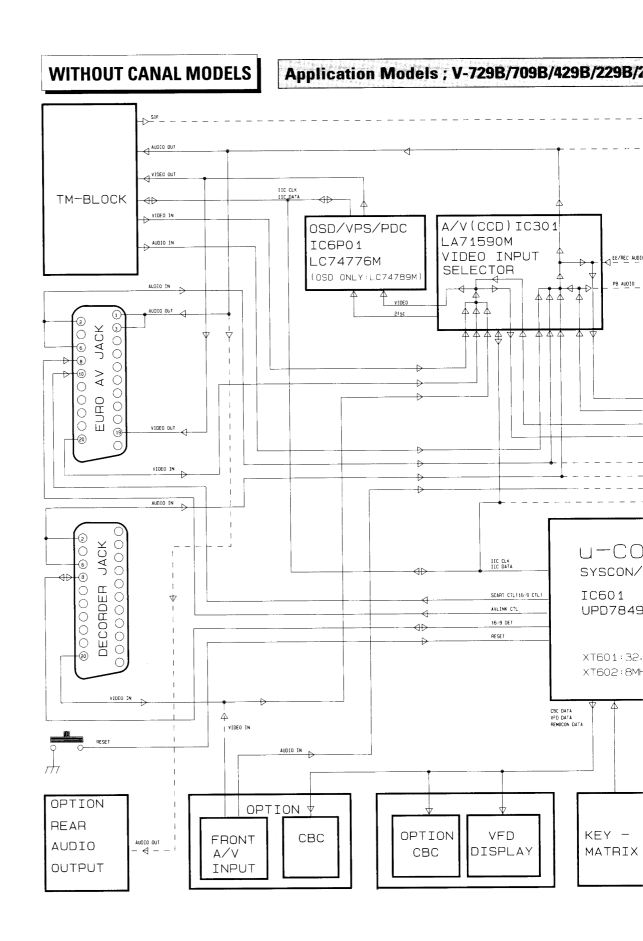


8. Block Diagrams

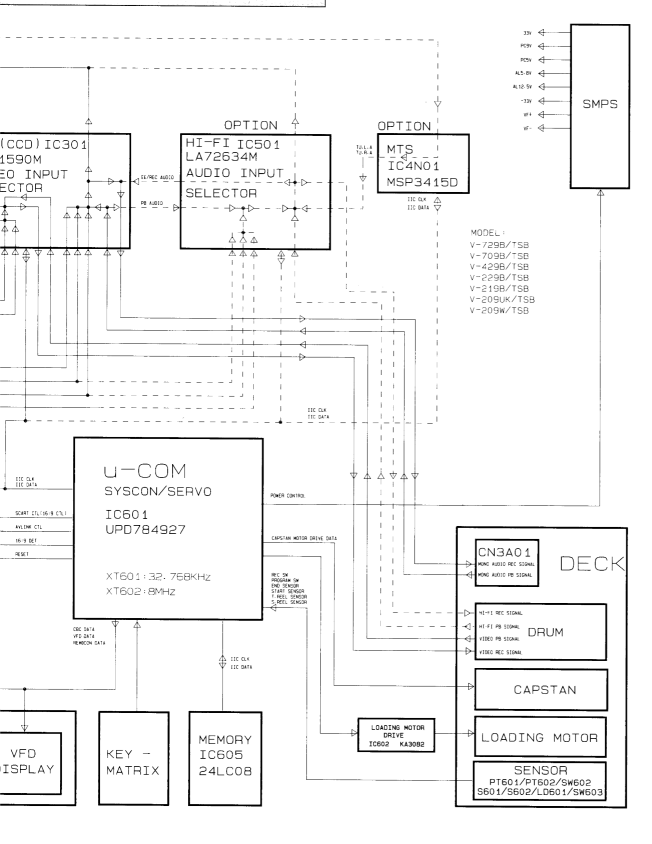


6/719EG/429EG/229EG/219EG/209EG/729F/609F/429F/419F/229F/219F/729W/429W PC9V 🚓 PC5V 🕁 AL5-8V 4 /VPS/PDC OPTION AL12.5V 5P01 FSC C.SYNC PB.FM.IN SECAM VIDEO.IN SECAM SMPS '4776M VF+ 🕁 ONLY:LC74789M) IC3S01 VF- ← LA7359 REC/PB COLOR OPTION 4 OPTION /v (ccb) MTS ◀ HI-FI IC501 C301 A71590M LA72634M IC4NO1 AUDIO INPUT 4 IDEO INPUT MSP3415D SELECTOR SELECTOR EE/REC AUDIO MODEL: PB AUDIO →> V-729EG/TSB V-719EG/TSB V-429EG/TSB V-229EG/TSB V-219EG/TSB V-209EG/TSB V-729F/TSB V-609F/TSB V-429F/TSB V-419F/TSB V-229F/TSB V-219F/TSB V-729F/TSB V-429F/TSB 4 u-COMSCART CTLI16:9 CTLI SYSCON/SERVO VLINK CTL 16:9 DET IC601 UPD784927 CAPSTAN MOTOR DRIVE DATA CN3A01 DECK IONO AUDIO PO SIGNAL ONO AUDIO REC SIGNA XT601:32,768KHz REC SM PROGRAM SM END SENSOR START SENSOR I-REEL SENSOR S. REEL SENSOR XT602:8MHz HI-FI REC SIGNAL HI-FI PB SIGNAL DRUM CBC DATA VFD DATA REMOCON DATA VIDEO REC SIGNAL TIC CLK CAPSTAN LOADING MOTOR DRIVE LOADING MOTOR MEMORY IC602 KA3082 KEY -IC605 PLAY MATRIX 24LC08 SENSOR PT601/PT602/SW602 S601/S602/LD601/SW603





729B/709B/429B/229B/219B/209UK/209W



9. PCB Diagrams

9. PCB Diagrams

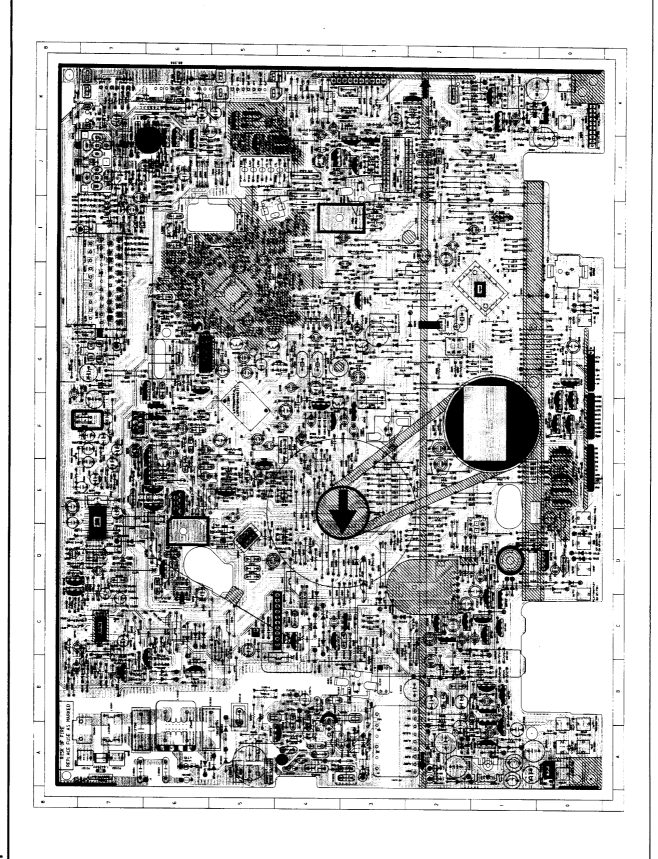
9-1	Main	9-2
9-2	Function-Timer (With AV-LinK)	9-4
9-3	Function-Timer (Without AV-LinK)	9-4
9-4	NICAM	9-4
9-5	Front Jack/CBC	9-4

---- 9-2

---- 9-4

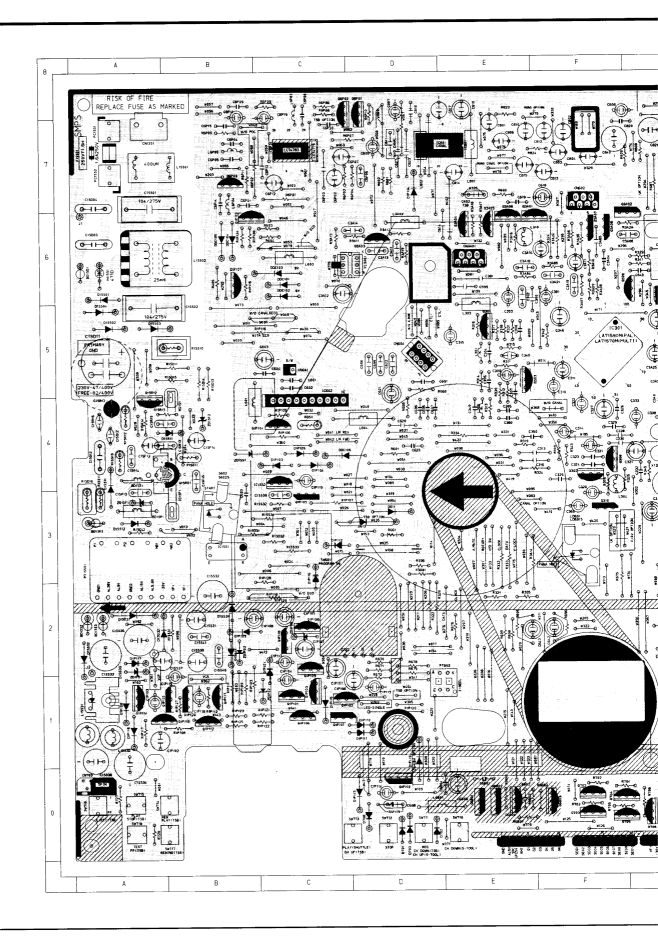
9-4

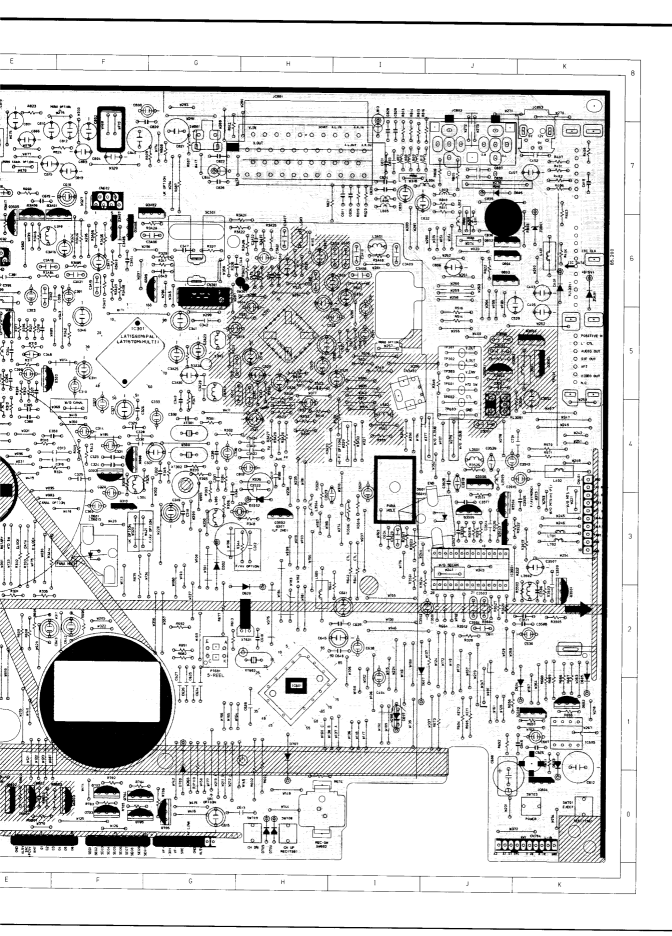
9-4



PCB Diagrams

9-1 Main





=	
KEN CHIP ME	(2) 1849 (2) 1849 (3) 1849 (4) 1849 (5) 1849 (6) 1849 (7) 1849 (8)
FER ###	ç
KER ICOWAFER REE	OHISSI 147) OHIGH I EGO OHIGH
=	
REA TR EER	1002 100
01006 888	
MIN 010	DEPTH CC2
	C C C C C C C C C C C C C C C C C C C
	조선 보다 보는 보다
	CS17 (HK) CS28 (HS) CS29 (CS) CS29 (
	1661 1661
H	CAM 1060 CAM
CONDENSER	CORPORT (C2) CORPORT (C3) CORPO
Ħ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	2 (17) (17) (17) (17) (17) (18) (18) (19)
	R816. R816. R820.0 R820.0 R822.0 X 7300.0 X 7300.0 X 7300.0 X 7300.0
	#521 (15) #522 (16) #523 (16) #523 (16) #523 (16) #523 (16) #524 (16) #524 (16) #524 (16) #525 (16) #526 (
	83.40 (HG) 83.50 (HG)
TOR MAN	
MEN RESISTOR	### 1990 1991 1992 1993

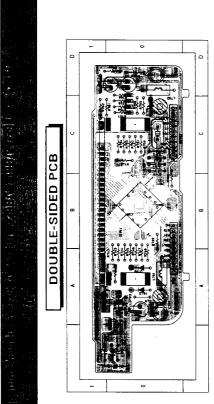
R1P103 (B1)	R348 (H3)	R521 (I5)	R814 (I7)	C1P101 (C2)	C347 (G6)	C517 (H4)
R1P105 (C4)	R3A01 (D3)	R522 (H4)	R815 (I7)	C1P102 (A1)	C348 (G6)	C518 (H5)
R1P106 [C4]	R3A04 (E6)	R523 (G5)	R816 (J7)	C1P103 (A1)	C349 (E4)	C519 (G5)
R1P107 (D3)	R3A05 (F6)	R524 (H6)	R819 (I7)	C1P104 IC11	C350 (F4) C360 (F3)	C520 (H5) C521 (H4)
R1P108 (A1) R1P109 (B1)	R3A06 (F6) R3A07 (F6)	R525 (H6) R533 (H4)	R820 (17) R821 (16)	C1P105 (C2) C1P106 (D1)	C380 (E4)	C522 (H5)
R1P110 (G0)	R3A08 (F6)	R570 (K4)	R822 (J6)	C1P107 (C1)	C381 (E6)	C523 [H5]
R1P111 (B1)	R3A09 (F6)	R571 1K41	R823 (E8)	C1P108 (C2)	C390 (F6)	C524 (15)
R1P112 (B1)	R3A10 (F6)	R601 (D4)	R824 (E7)	C1P110 IC41	C399 (E6)	C525 (H5)
R1P115 (B6)	R3A11 (C6)	R602 (H0)	W107 (J1)	C1P113 (D1)	C3A01 (H6)	C526 (H5)
R1P116 (B5)	R3A12 (D6)	R603 (H1)	W229 (I4)	C1P114 (D0)	C3A02 H6	C527 (15)
R1P117 (A1)	R3A13 (C6)	R604 (J1)	XT301 (G4)	C1P115 (B1)	C3A04 (F6)	C529 (J5)
R1P118 (B2)	R3A14 (E2)	R605 (J1)	XT302 (G4)	C1P116 (B1)	C3A05 (F6) C3A06 (G6)	C530 (K2) C531 (I6)
R1P119 (D0)	R3A16 (E6)	R608 (E2) R609 (E2)		C1P117 (C2) C1SD03 (A6)	C3A07 (H6)	C537 (16)
R1P120 (D1) R1P121 (C1)	R3A17 (E6) R3A18 (E6)	R613 (G2)		C1SD03 (A0)	C3A08 (16)	C601 (C5)
R1P122 (C1)	R3A19 (D6)	R641 (I2)		C1SD12 (A4)	C3A09 ([6)	C602 (C5)
R1P123 (B1)	R3A20 (F6)	R642 (12)		C1SF12 (A4)	C3A10 [[6]	C603 IC51
R1P124 (B6)	R3A21 (G6)	R650 (C4)		C1SF13 (A3)	C3A11 (D6)	C604 (B5)
R1P125 (B1)	R3A22 (G6)	R651 (K0)		C1SF14 (B4)	C3A12 (C6)	C605 (K1)
R1P126 (B6)	R3A23 (H6)	R652 (J1)		C1SF15 (B4)	C3A13 (D6)	C607 (K1)
R1P127 (B1)	R3A24 (F6)	R654 (J2)		C1SR12 (A4)	C3A14 (C6)	C610 (H2)
R1P128 (B3)	R3A25 (H6)	R655 (K1)		C1SR13 (B4) C1SR14 (A4)	C3A15 (F6) C3A16 (F6)	C611 (J2) C612 (K1)
R1P129 (B2)	R3A26 (H6) R3A27 (H4)	R656 (J1) R657 (K1)		C1SR15 (A4)	C3A17 (F6)	C613 IG01
R1SD11 (B5) R1SD12 (A3)	R3A28 (H4)	R660 (D5)		CISR16 (A4)	C3A18 (E6)	C614 (E6)
R1SD13 (B5)	R3A29 (H4)	R666 (K1)		C1SS01 IB71	C3A21 (F6)	C615 (G0)
R1SD14 (B4)	R3A30 (G5)	R667 [K1]		C1SS02 (A5)	C3A22 [H4]	C618 (F7)
R1SD15 (A5)	R3A31 (I4)	R668 (K1)		C1SS12 (A4)	C3A23 (G5)	C619 (E7)
R15D16 [A3]	R3A32 [14]	R669 (K1)		C15S31 (B2)	C3A24 (H4)	C620 ID41
R1SD31 [B3]	R3A33 (I4)	R670 (D2)		C1SS32 (B2)	C3A25 (G5)	C621 ID41
R1SD32 C3	R3A35 (F6)	R671 (D2)		C15533 A2	C3A29 (G4)	C622 (D5)
R1SR11 (B4)	R3A37 (H6)	R672 (D1)		CISS34 (A1) CISS35 (A2)	C3A30 (G5) C3A31 (H4)	C623 (D4) C624 (G1)
R1SR12 (A4) R1SR14 (A4)	R3A40 (I6) R3D01 (K4)	R673 (J1) R674 (H0)		C15536 (A1)	C3D01 (J4)	C625 (G1)
R1SR15 (A4)	R3D01 (R47	R675 (F2)		C15537 (A2)	C3D02 (K5)	C626 (G1)
R1SS10 (B5)	R3D03 (J5)	R676 (E2)		C1SS38 (B2)	C3D03 (J5)	C627 (G1)
R15511 (A3)	R3S01 (I2)	R677 (G2)		C15539 (C3)	C3D04 (J5)	C628 (H1)
R15513 (A4)	R3S02 (K2)	R678 (D2)		C1SS40 IB21	C3D05 (J5)	C633 (B3)
R1SS31 (B2)	R3S03 (K2)	R679 (D2)		C1SS41 [B2]	C3S01 IJ21	C634 (13)
R1SS32 (C3)	R3S04 (J2)	R682 IG21		C301 (F5)	C3S02 (J2)	C635 ID41
R1S533 (C3)	R3S05 (K2)	R685 (D4)		C302 (E5)	C3S03 (J2) C3S04 (J2)	C636 (D4) C637 (D4)
R1SS34 (B3)	R3S06 (13)	R687 (G6) R690 (E7)		C303 (E5) C304 (E5)	C3505 (K3)	C638 (12)
R301 (G4) R302 (G4)	R3511 (J3) R3512 (J2)	R691 (G2)		C305 (E4)	C3506 (K2)	C639 (12)
R303 (G4)	R3512 (K3)	R692 (G2)		C306 (E5)	C3507 (K3)	C640 (I2)
R304 (G3)	R3514 (J3)	R693 (C6)		C307 (E4)	C3508 (K2)	C641 II21
R305 (G4)	R3S15 (J3)	R694 IC61		C308 (E5)	C3S09 (K2)	C642 (F2)
R306 (G3)	R3S16 (I3)	R695 (E2)		C309 (E5)	C3511 [K2]	C643 (E2)
R308 (F3)	R3517 ([3])	R696 (F2)		C310 (F5)	C3513 (J4)	C645 (12)
R309 (F4)	R3520 IJ21	R6B01 (E0)		C311 (F5) C312 (H3)	C3514 (J3) C3515 (J4)	C646 (K1) C690 (D5)
R310 (E4) R311 (E5)	R3S21 (H3) R3S22 (K3)	R6B02 (F0) R6B03 (E0)		C312 (E4)	C3517 (J3)	C691 ID51
R312 (E4)	R3523 (I3)	R6B07 (E0)		C314 (F4)	C3S19 (J4)	C692 (E7)
R313 (E4)	R3524 (J2)	R6P01 (C7)		C315 (E5)	C3S20 (13)	C697 (II)
R314 (E5)	R3S25 (J4)	R6P02 IC71		C316 (E4)	C3521 (13)	C698 (D0)
R315 (E5)	R3526 (J3)	R6P03 (C7)		C318 (G3)	C3522 [H3]	C699 ID51
R316 (E5)	R3S27 IJ21	R6P04 (D7)		C319 (G3)	C3S23 (I3)	C6801 (E0)
R317 (E5)	R401 (K7)	R6P05 (B7)		C320 IF31	C3S25 (J3)	C6B02 (E0)
R318 (E5)	R402 (K7)	R6P06 (C8)		C321 (F4)	C3526 (J4)	C6B03 (E0) C6B04 (E0)
R320 (D2)	R403 (K6)	R6P07 (C7)	•	C322 (F4) C323 (F4)	C3S27 (J3) C402 (K7)	C6P01 (B7)
R321 (E2) R322 (D2)	R404 (K6) R405 (B6)	R6P08 (C8) R6P09 (C8)		C324 (F4)	C403 (K6)	C6P02 IC71
R324 (E41	R406 (K7)	R6P10 (D7)		C325 (F4)	C404 (11)	C6P03 IC71
R325 (F4)	R407 (K7)	R6P11 (B7)		C326 (F4)	C405 (K5)	C6P04 (B7)
R326 1G61	R408 (K7)	R702 (F0)		C327 (F4)	C407 (K7)	C6P05 (B7)
R327 IG61	R501 ([4]	R703 (F0)		C328 (F4)	C410 (K7)	C6P06 (D7)
R328 (J2)	R502 (16)	R704 (F0)		C329 (F4)	C411 (H4)	C6P07 (C7)
R329 (G6)	R503 (H6)	R705 (F0)		C330 (F4)	C501 (I5)	C6P08 (C7)
R330 (E4)	R504 IG51	R706 (G0)		C331 (G4)	C502 (I5)	C6P09 (88)
R331 (E5)	R505 (I4)	R727 (A0)		C332 (G4) C333 (G4)	C503 (15) C504 (16)	C6P10 (C8) C6P11 (B8)
R332 (E2) R333 (E2)	R506 (H4) R507 (H4)	R728 (A0) R801 (D7)		C334 IG31	C505 (16)	C6P12 (C7)
R334 ID41	R507 (H4)	R802 (D7)		C335 (G3)	C506 (H6)	C6P13 (C7)
R335 (E2)	R509 (H5)	R803 (K6)		C336 (G4)	C507 (H6)	C6P14 (B7)
R336 (D3)	R510 (H4)	R805 [J7]		C337 (G3)	C508 (H6)	C6P15 (B7)
R339 [G4]	R511 (H5)	R806 (J7)		C338 (G4)	C509 (16)	C6P20 IC71
R341 (G6)	R512 (I4)	R807 (G7)		C339 (G4)	C510 (H61	C731 (K4)
R342 (F5)	R514 (J5)	R808 (G7)		C340 (G4)	C511 (H6)	C801 (E7)
R343 (F41	R516 (J5)	R809 (G7)		C341 (G5)	C512 (H6)	C802 (F7) C803 (F7)
R344 (H3)	R517 (I5)	R810 (J7) R811 (J7)		C342 (G5) C343 (G6)	C513 (H6) C514 (H5)	C803 (F7)
R345 (G4) R346 (J5)	R518 (15) R519 (15)	R812 (G7)		C345 (E5)	C515 (H5)	C805 (E7)
R346 (J5) R347 (G4)	R520 (14)	R813 (17)		C346 (F5)	C516 (H4)	C806 (J6)
		• • •				

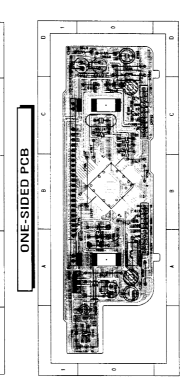
K			*** DIODE ***	*** TR ***	*** IC&WAFER ***	*** CHIP ***
C347 (66) C348 (66) C349 (E4) C350 (F4) C360 (F3) C380 (E4) C381 (E6) C390 (F6) C391 (C517 (H4) C518 (H5) C519 (G5) C520 (H5) C521 (H4) C522 (H5) C523 (H5) C524 (15) C524 (15) C525 (H5) C526 (H5) C527 (15) C529 (J5) C520 (K2) C531 (I6) C532 (H4) C601 (C5) C602 (C5) C603 (C5) C603 (C5) C604 (B5) C605 (K1) C607 (K1) C610 (H2) C611 (J2) C612 (K1) C613 (G0) C614 (H1) C615 (G0) C618 (F7) C619 (E7) C620 (D4) C621 (D4) C622 (D5) C623 (B4) C624 (G1) C625 (G1) C626 (G1) C626 (G1) C626 (G1) C627 (G1) C628 (H1) C633 (B4) C630 (B4) C631 (B4) C631 (B4) C632 (B4) C632 (B4) C633 (B4) C634 (B5) C639 (B1) C639 (B1) C630 (D4) C630 (D4) C631 (B4) C631 (B4) C632 (B1) C633 (B2) C633 (B4) C634 (B1) C636 (D4) C636 (D4) C637 (B1) C639 (B2) C640 (B2) C641 (B2) C641 (B2) C641 (B2) C641 (B2) C641 (B2) C642 (F2) C643 (B2) C644 (B3) C690 (D5) C690 (D5) C690 (D5) C690 (E7) C6P03 (C7) C6P03 (C7) C6P03 (C7) C6P04 (B7) C6P09 (B8) C6P10 (C8) C6P11 (B8)	C807 (D7) C808 (F8) C809 (D7) C810 (E7) C811 (I7) C812 (F7) C813 (F7) C814 (E7) C815 (E7) C816 (H4) C817 (E8) C820 (G7) C822 (G7) C822 (G7) C823 (D7) C825 (I7) C826 (G7) C829 (I7) C828 (I7) C830 (I7) C831 (I7) C831 (I7) C832 (I7) C833 (I7) C833 (I7) C834 (I7) C835 (J7) C836 (J6) C837 (J7) C838 (J7) C838 (J7) C838 (J7) C838 (J7) C838 (J7) C839 (I7) C831 (I7) C831 (I7) C832 (I7) C832 (I7) C833 (I7) C834 (I7) C835 (J6) C837 (J7) C836 (J6) C837 (J7) C837 (J7) C838 (J7) C838 (J7) C838 (J7) C838 (J7) C839 (J7) C839 (J7) C831 (J7) C831 (J7) C831 (J7) C832 (J7) C833 (J7) C834 (J7) C835 (J7) C836 (J6) C837 (J7) C837 (J7) C838 (D1P101 (C2) D1P103 (C4) D1P104 (C4) D1P105 (C4) D1P108 (A11 D1P109 (B2) D1P110 (D1) D1P111 (D1) D1P111 (C1) D1P113 (D0) D1P114 (D7) D1P115 (C1) D1P116 (C3) D1P116 (C3) D1P117 (A2) D1P118 (A11 D1P119 (D1) D1SD31 (A2) D1SD31 (A2) D1SD31 (A2) D1SD31 (A2) D1SS01 (A6) D1SS02 (A5) D1SS01 (A6) D1SS02 (A5) D1SS01 (A6) D1SS02 (A5) D1SS01 (A6) D1SS02 (A1) D1SS31 (B2) D1SS32 (A1) D1SS31 (B2) D1SS31 (B2) D1SS32 (A1) D1SS31 (B2) D1SS32 (B3) D3S02 (H3) D401 (K6) D603 (B0) D704 (B0) D705 (H0) D707 (H0) D708 (D0) D709 (G1) D805 (J7) DDC101 (C6) DDC102 (C6) DDC103 (B6) DDC104 (B6) DDC105 (B6) DDC105 (B6) DDC105 (B6) DDC106 (C4) W288 (I1) ZD1P04 (C1) ZD1P04 (C2) ZD1SF1 (A3) ZD1SF2 (B4) ZD1SF1 (A3) ZD1SF2 (B4) ZD1SF1 (A3) ZD1SF2 (B4) ZD1SF1 (C4) ZD801 (K7)	ICISS2 (C4) ICG04 (K0) ICG08 (K1) ICG08 (K1) ICG08 (K1) ICG08 (K1) ICG09 (K1) ICG09 (K1) ICG09 (K1) ICG09 (K1) ICG09 (K2) ICG19 (C2) ICG19 (C3)	CNISSI (A7) CN3A01 (E6) CN401 (K4) CN601 (C5) CN602 (F7) CN704 (K0) IC3501 (J2) IC605 (K1) JC801 (H7)	*** CHIP *** IC501 (H5) IC6P01 (C7)

PCB Diagrams

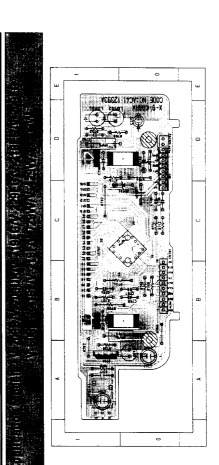
9-2 Function-Timer (With AV-Link)





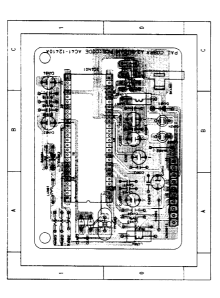


9-3 Function-Timer (Without AV-Link)

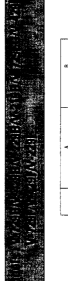


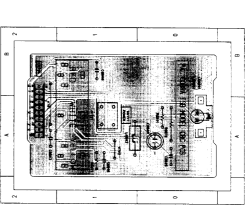
9-4 NICAM





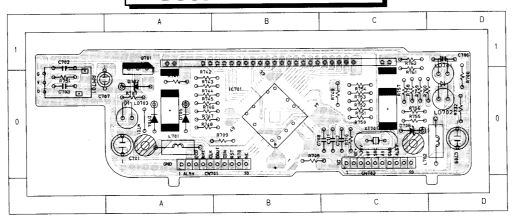
9-5 Front Jack/CBC



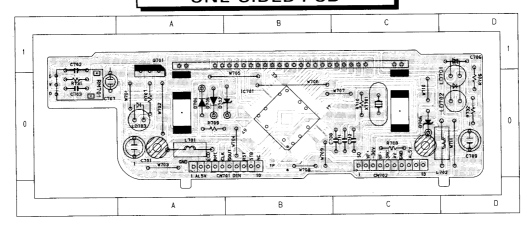


Application Models : V-729B/V-429B/V-229B/V-219B/V-729EG/V-429EG V-729F/V-429F/V-229F

DOUBLE-SIDED PCB

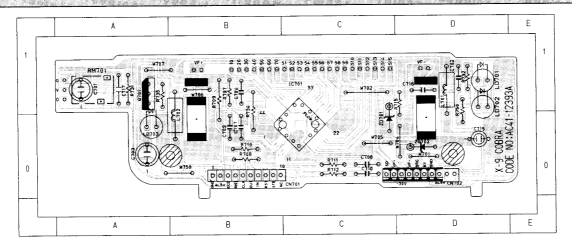


ONE-SIDED PCB

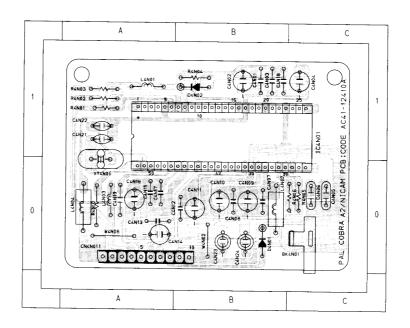


9-3 Function-Timer (Without AV-Link)

Application Models : V-709B/V-209UK/V-719EG/V-229EG/V-219EG/V-209EG V-609F/V-419F/V-219F/V-729W/V-429W/V-209W

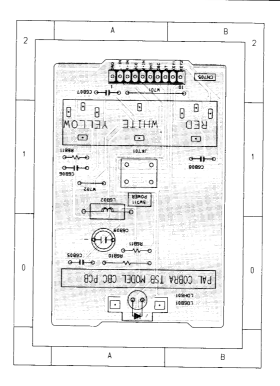


Application Models: V-729B/V-709B/V-729EG/V-719EG/V-729F/V-609F/V-729W



9-5 Front Jack/CBC

Application Models : V-729B/V-429B/V-229B/V-219B/V-729EG/V-429EG V-729F/V-429F/V-229F



10. Schematic Diagrams

♦ Block Iden	◆ Block Identification of Main PCB	10-2
10-1 S.M.P.S.		10-3
10-2 Power Drive	Drive	10-4
10-3 System (10-3 System Control/Servo	10-5
10-4 Audio/Video	ideo	10-6
10-5 Hi-Fi		10-7
10-6 TM-Block		10-8
10-7 SECAM -		10-9
10-8 A2/NICAM -	M.	10-10
10-9 Input-Output	rtput	10-11
10-10 OSD/VPS/PDC	%/PDC	10-12
10-11 OSD (W	10-11 OSD (Without VPS/PDC)	10-13
10-12 Function	Function-Timer (With AV-Link)	10-14
10-13 Function	10-13 Function-Timer (Without AV-Link)	10-15
10-14 Remote-	Remote-Control (Multi)	10-16
10-15 Remote-	Remote-Control (VCR Only)	10-17

10. Schematic Diagrams

◆ Block Identification of Main PCB	10-2
10-1 S.M.P.S	10-3
10-2 Power Drive	10-4
10-3 System Control/Servo	10-5
10-4 Audio/Video	10-6
10-5 Hi-Fi	10-7
10-6 TM-Block	10-8
10-7 SECAM	10-9
10-8 A2/NICAM	10-10
10-9 Input-Output	10-11
10-10 OSD/VPS/PDC	10-12
10-11 OSD (Without VPS/PDC)	10-13
10-12 Function-Timer (With AV-Link)	10-14
10-13 Function-Timer (Without AV-Link)	10-15
10-14 Remote-Control (Multi)	10-16
10-15 Remote-Control (VCR Only)	10-17

- 10-2

10-3

10-4

10-5

10-6

10-7

10-8

10-9

10-10

10-11

10-12

10-13

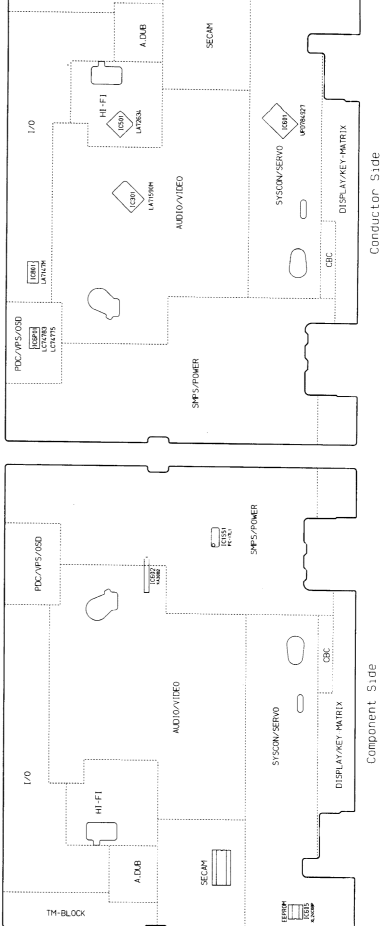
10-14

10-15

10-16

Schematic Diagrams

◆ Block Identification of Main PCB



1M-BLOCK

Note

For schematic Diagram

- Resistors are in ohms, 1/8W unless otherwise noted.

Special note:

Most semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "electrostatically sensitive (ES) devices" section of this service manual.

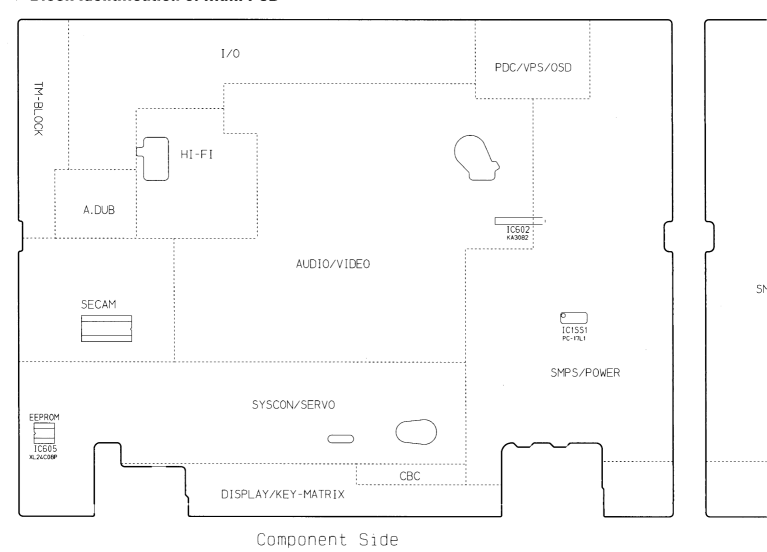
Note:

Do not use the part number shown on this drawing for ordering. The correct part number is shown in the parts list (may be slightly different or amended since this drawing was prepared).

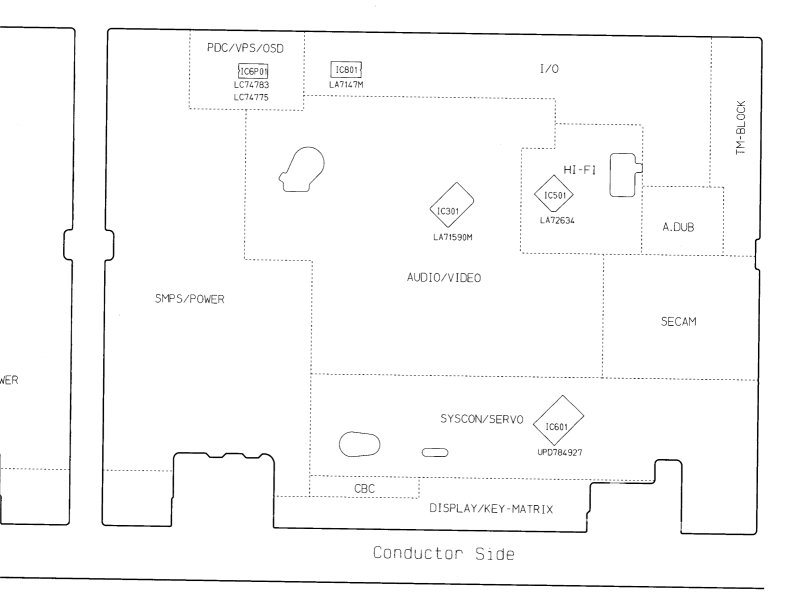
Important safety notices:

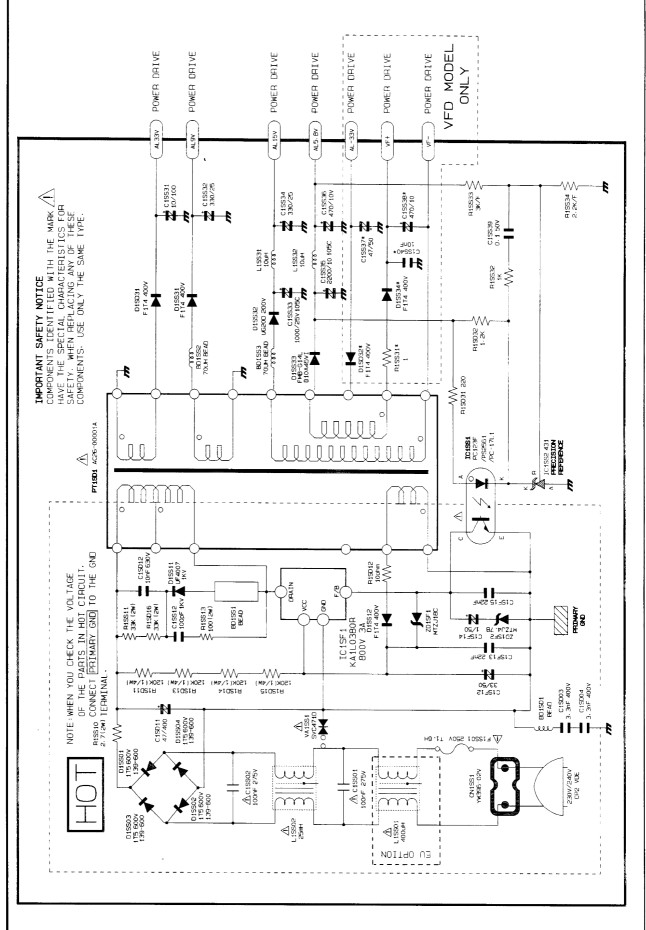
Components identified with the mark \triangle have the special characteristics for safety. When replacing any of these components. Use only the same type.

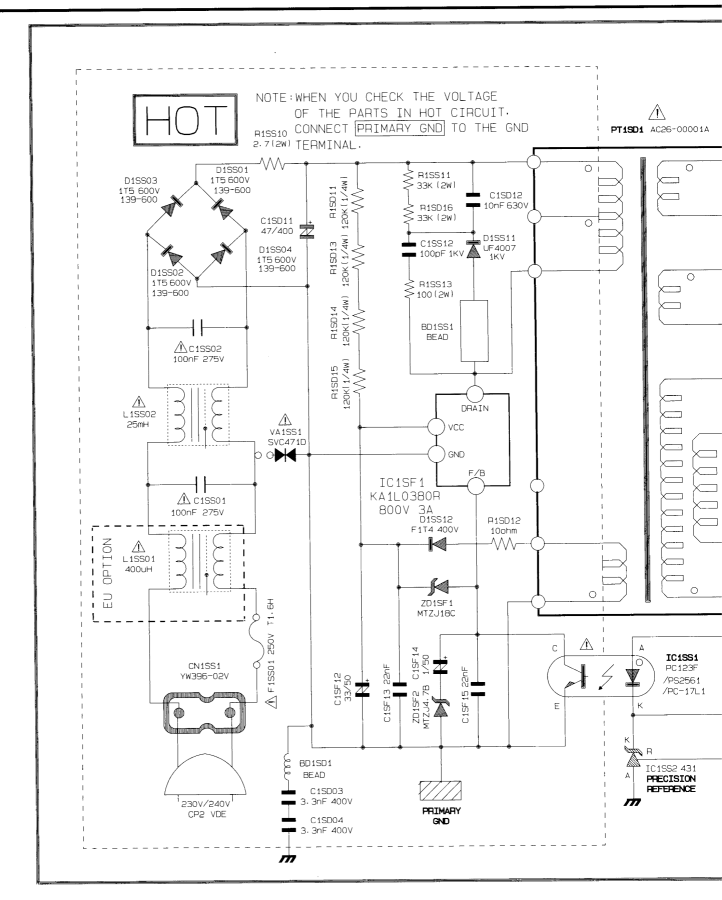
♦ Block Identification of Main PCB

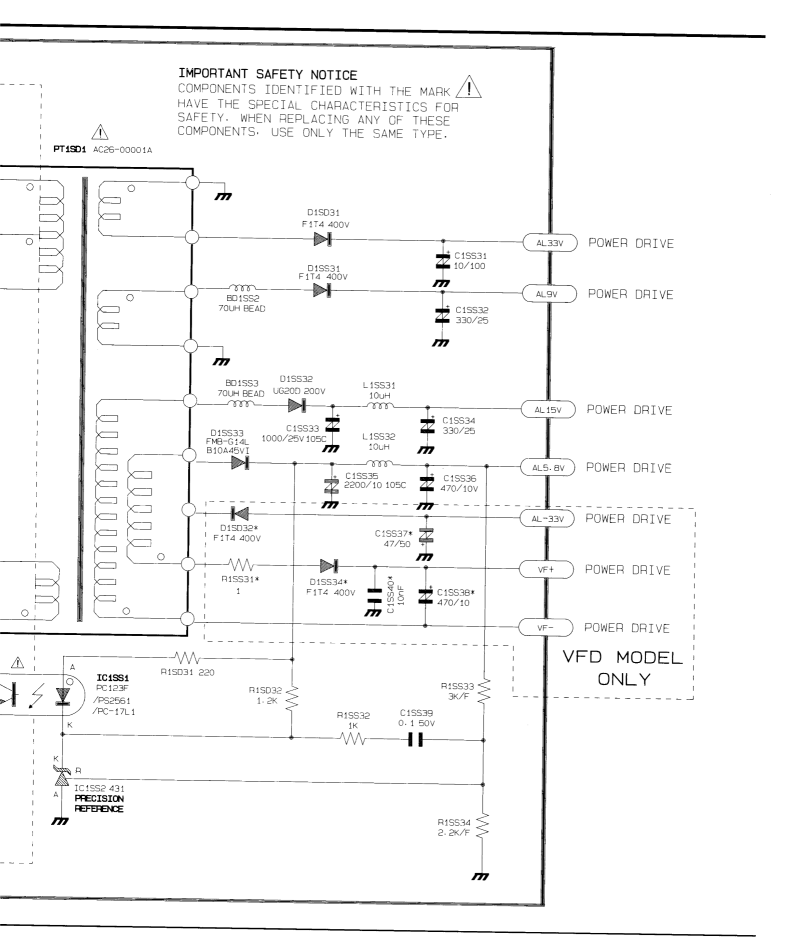


ribed under the y be slightly different ponents.



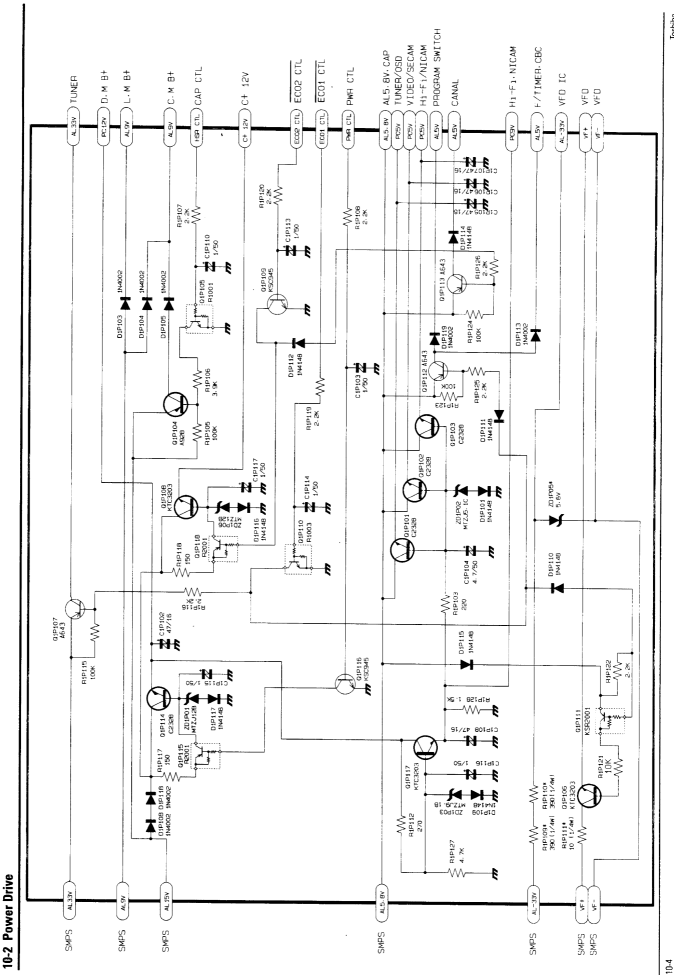




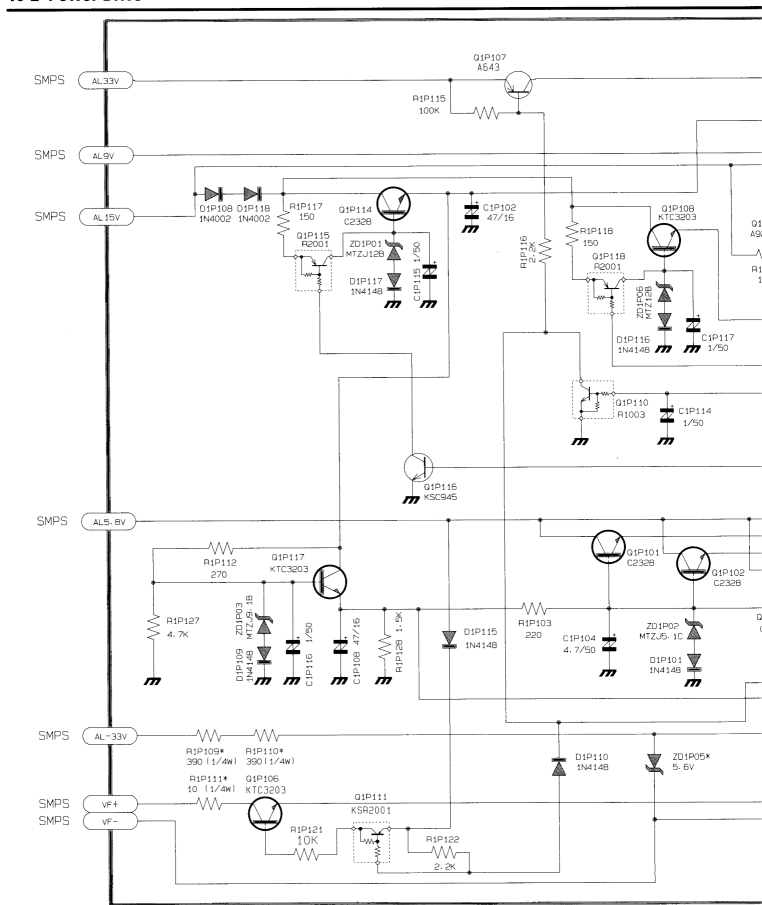


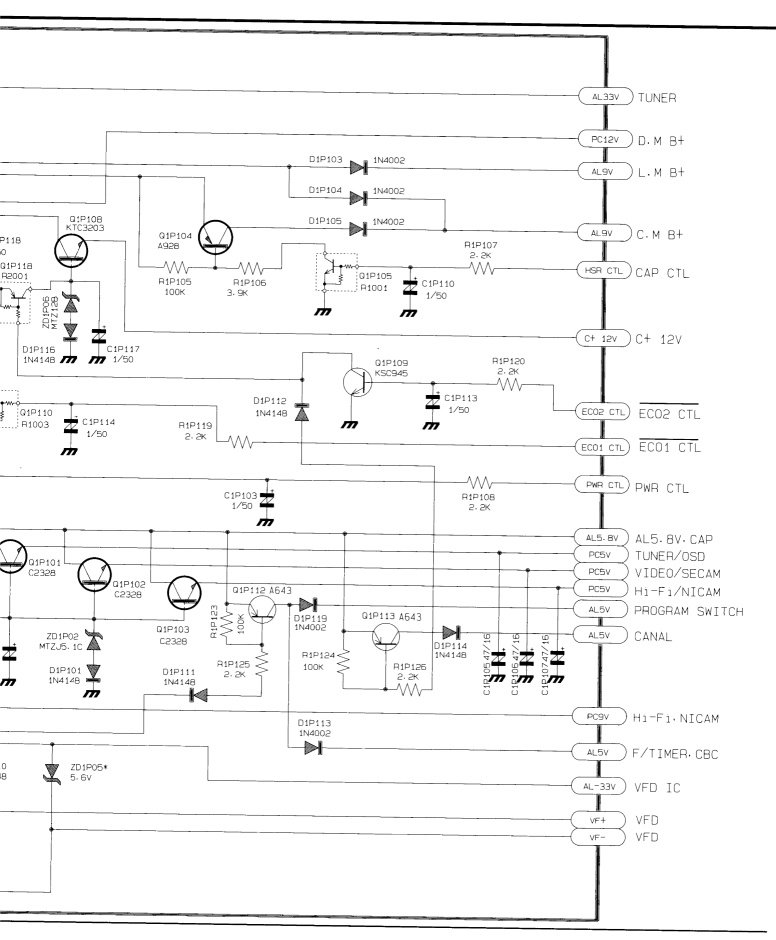


Schematic Diagrams

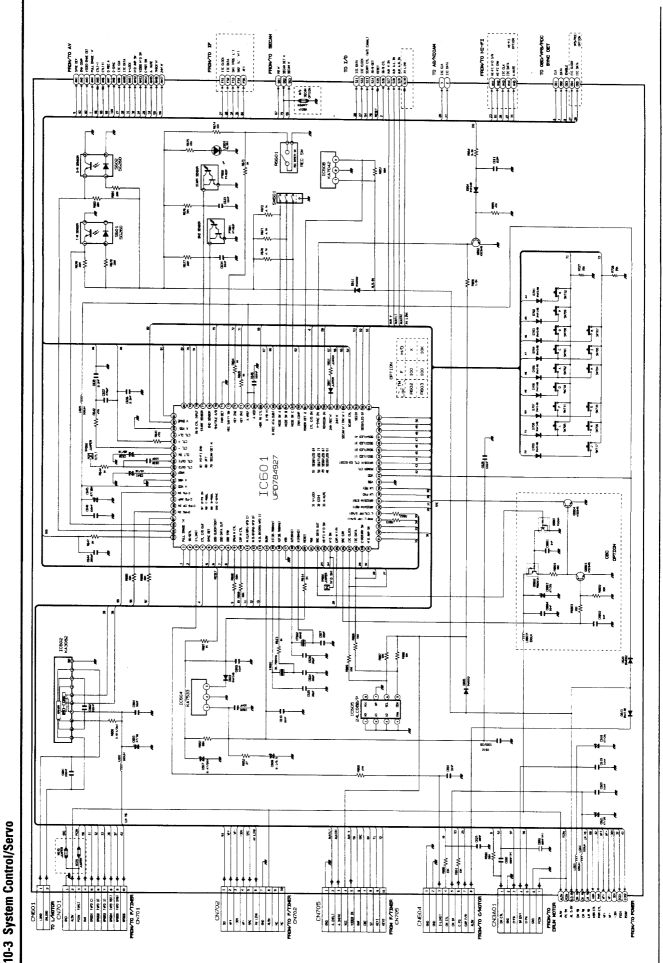


10-2 Power Drive

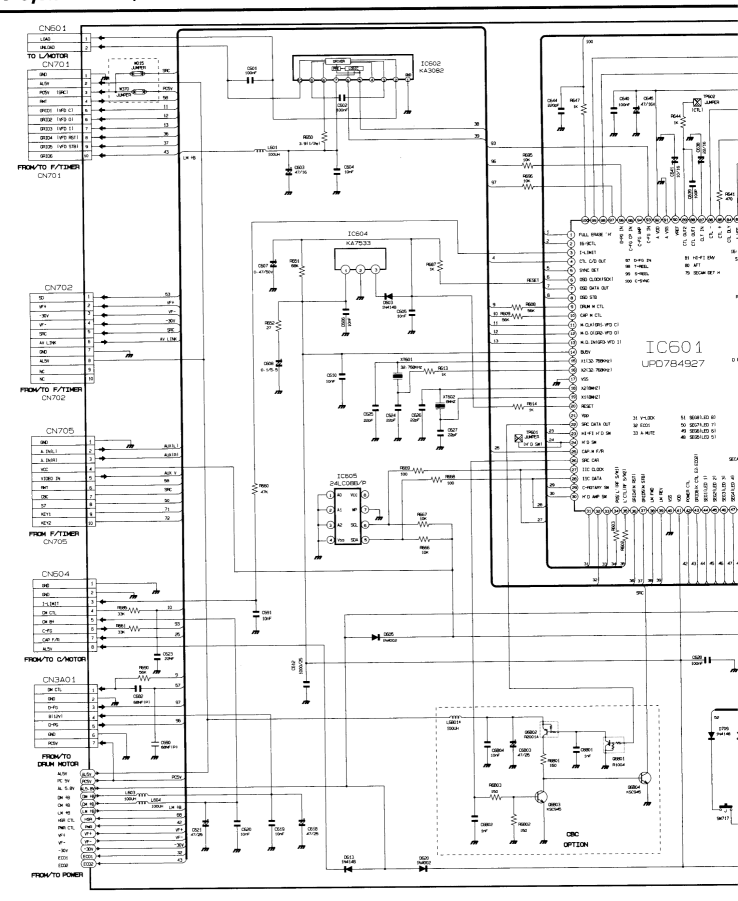


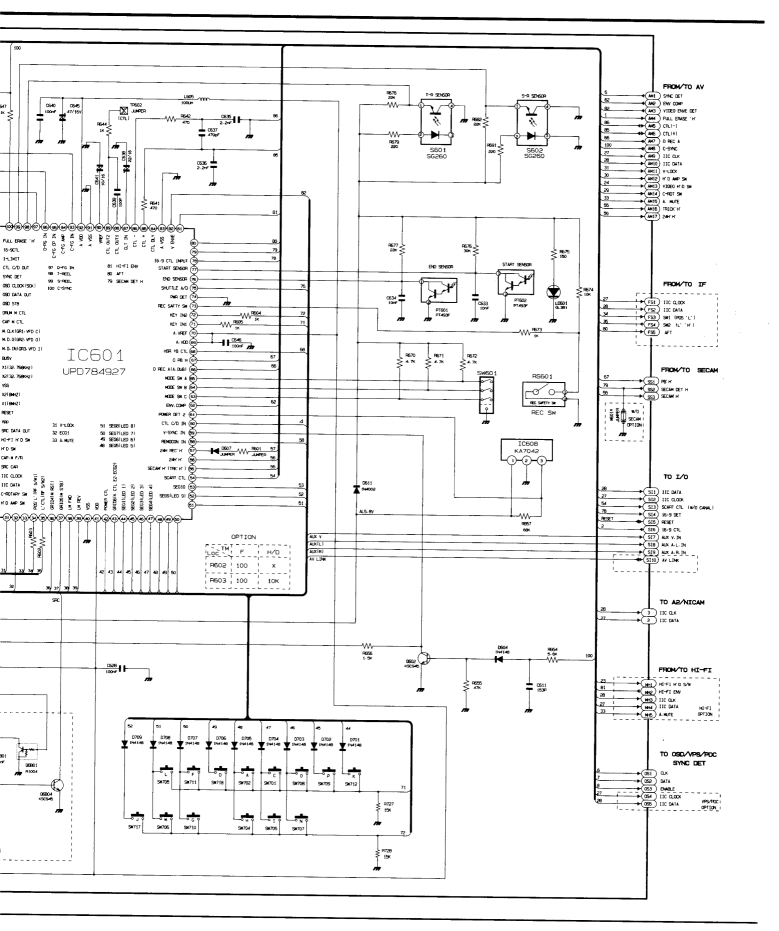






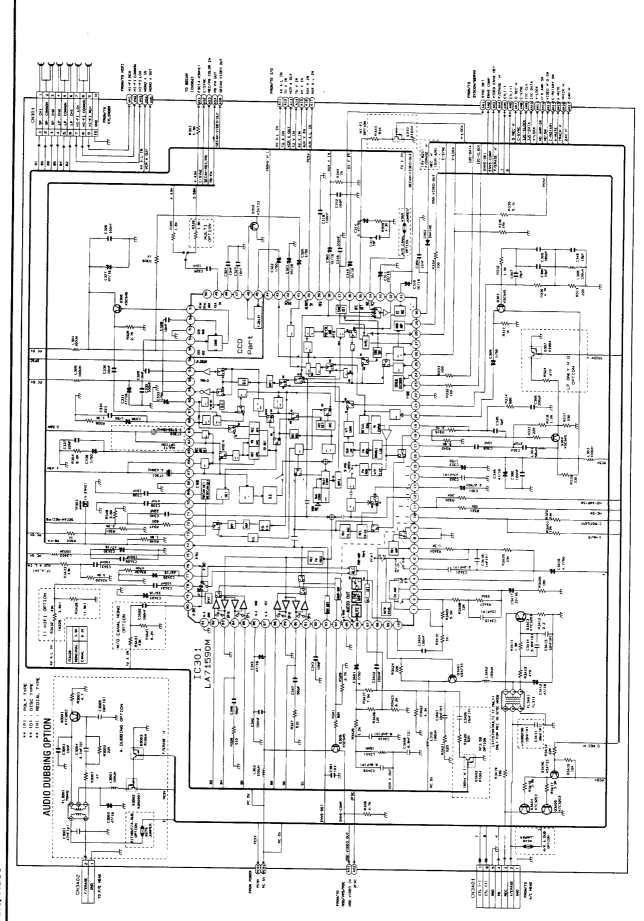
10-3 System Control/Servo



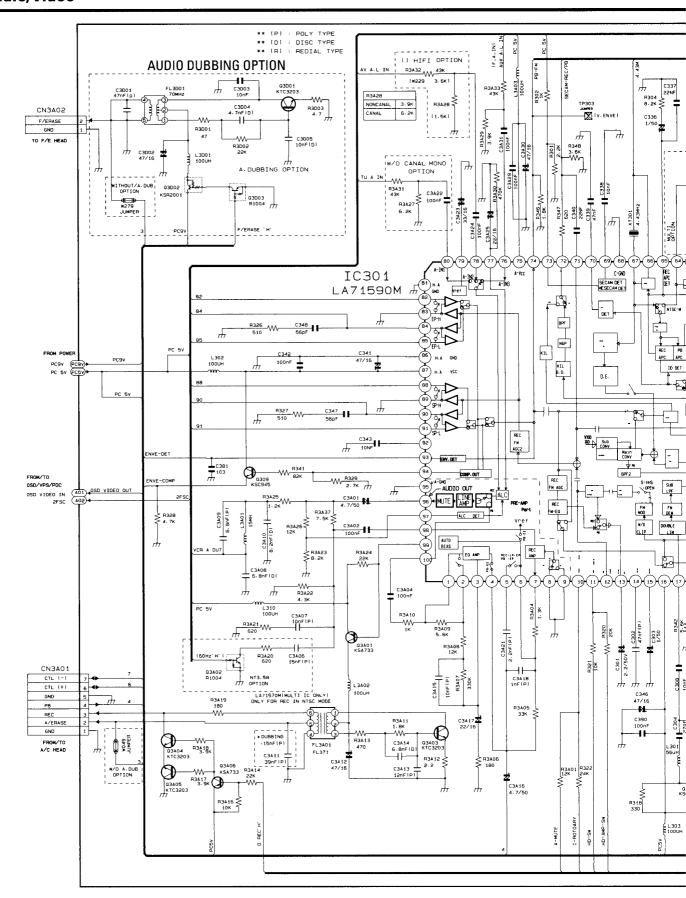


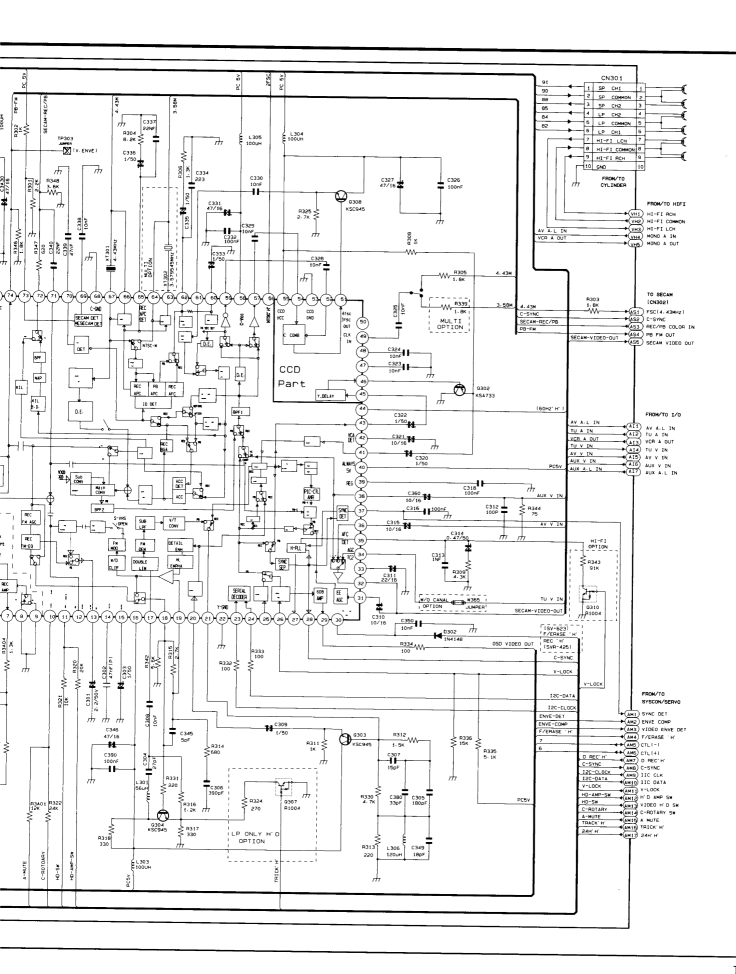
10-4 Audio/Video

Schematic Diagrams

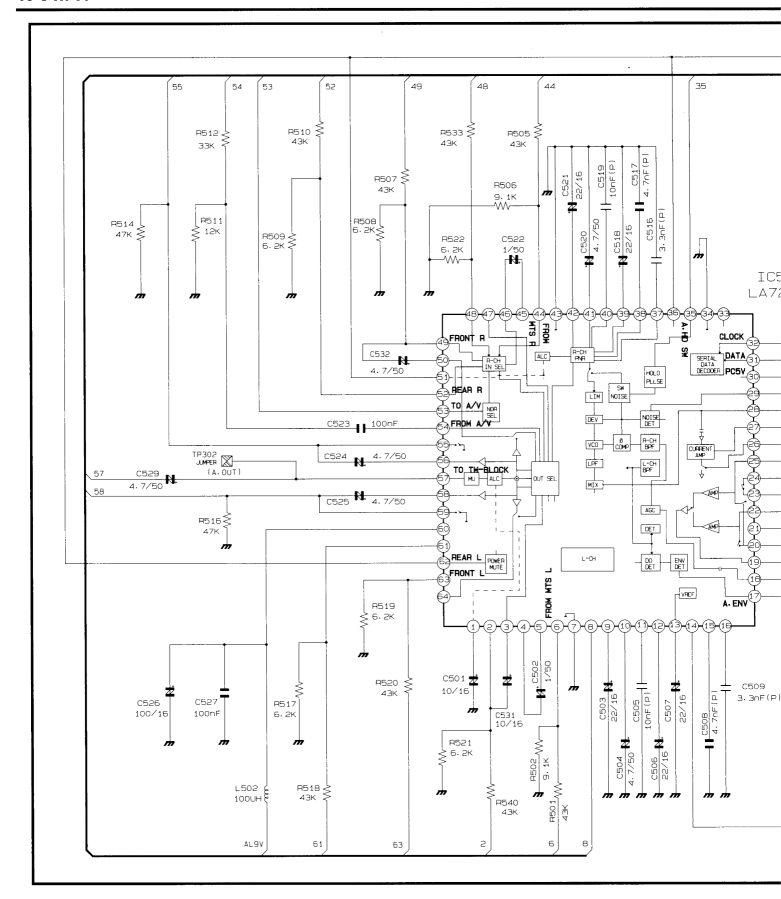


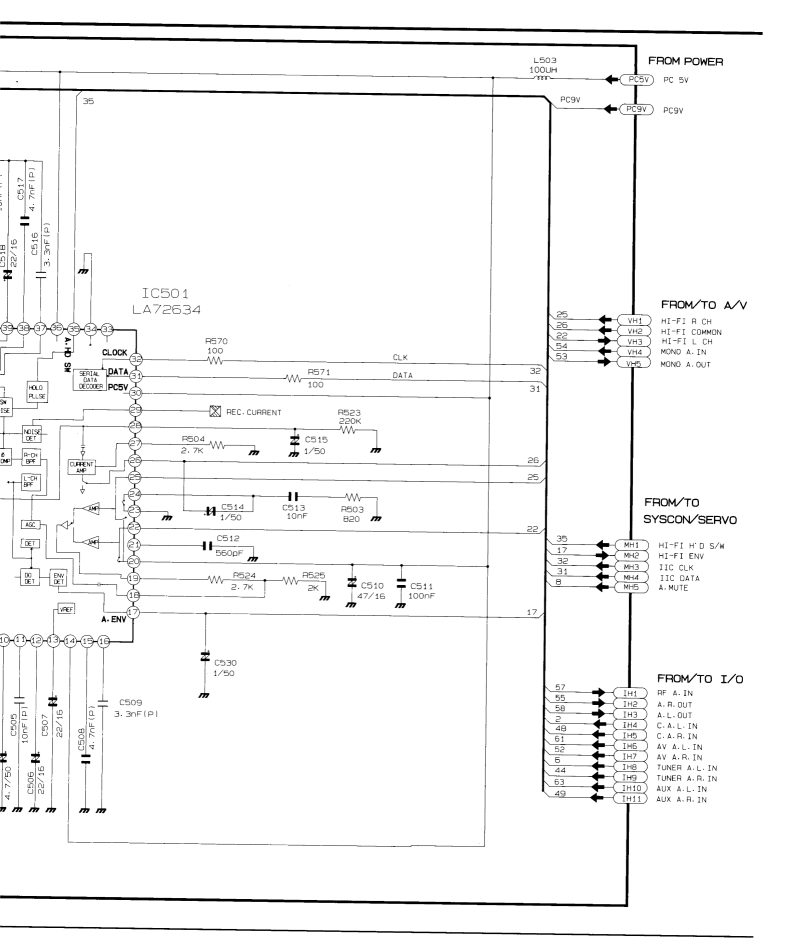
10-4 Audio/Video





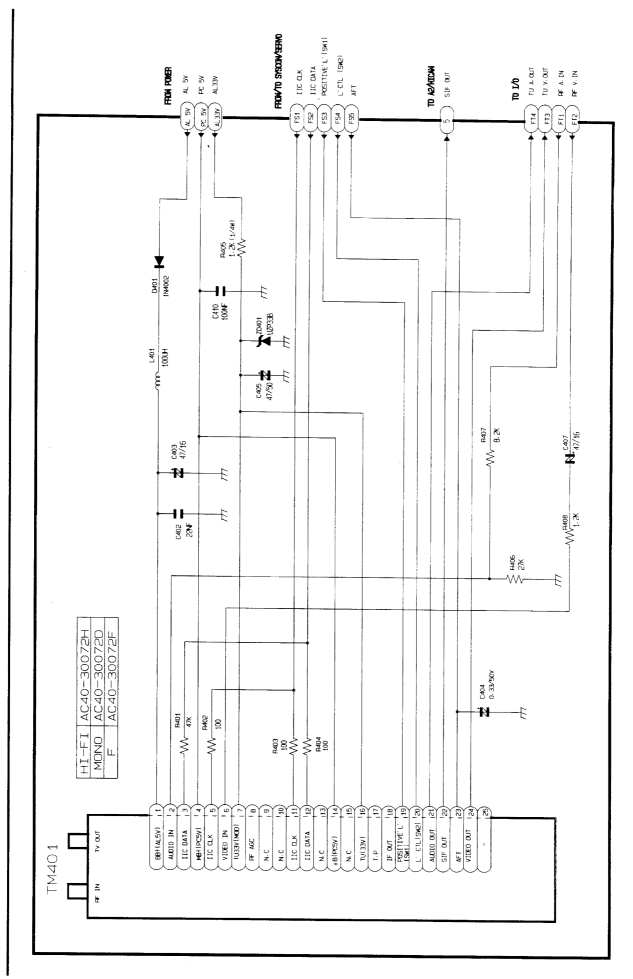
10-5 Hi-Fi



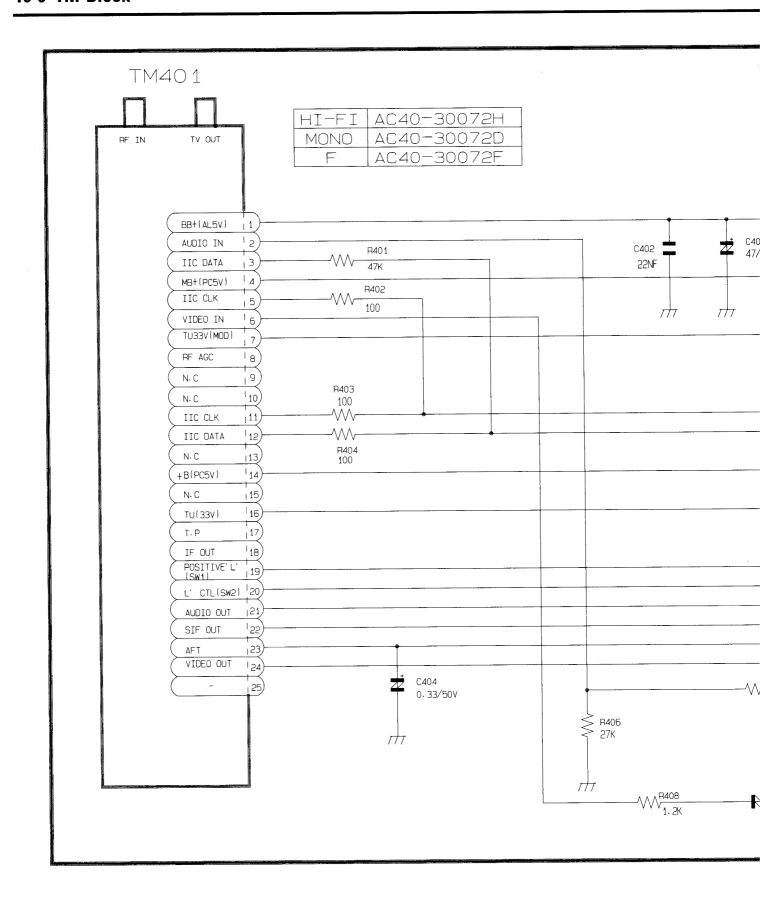


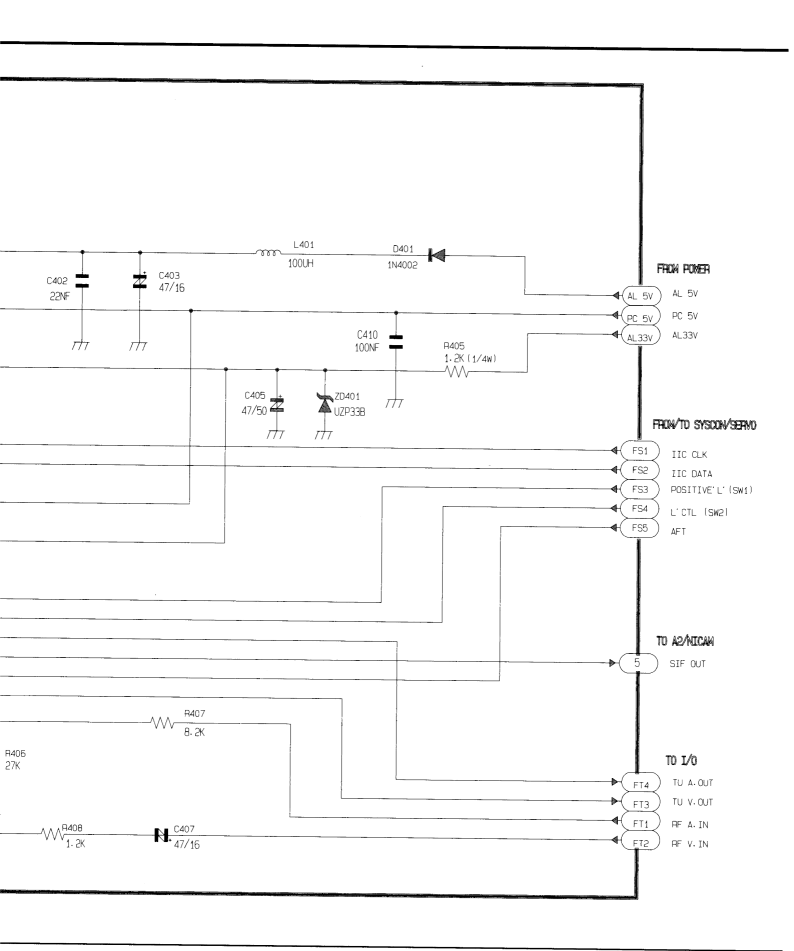
10-6 TM-Block

Schematic Diagrams

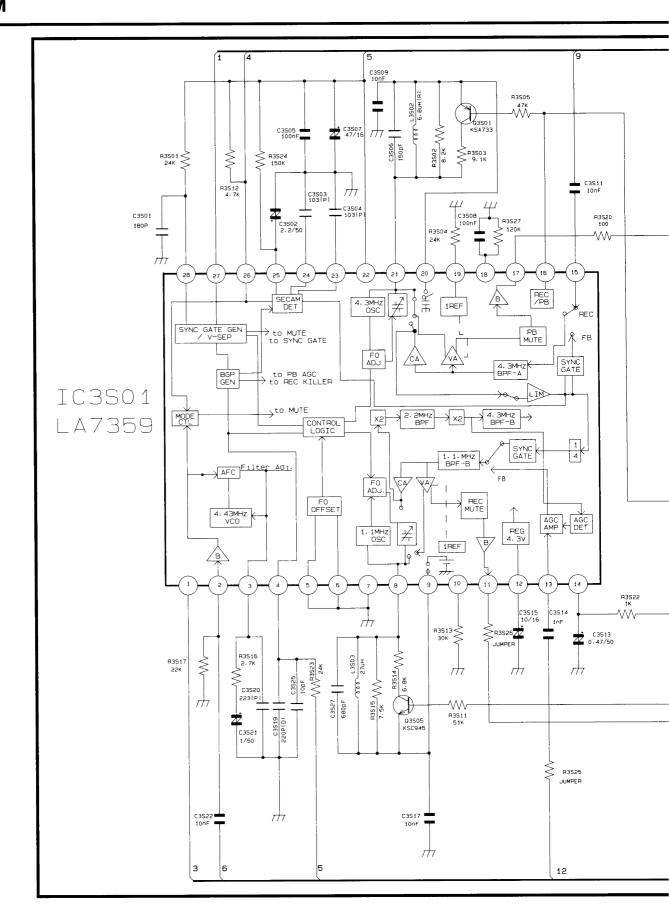


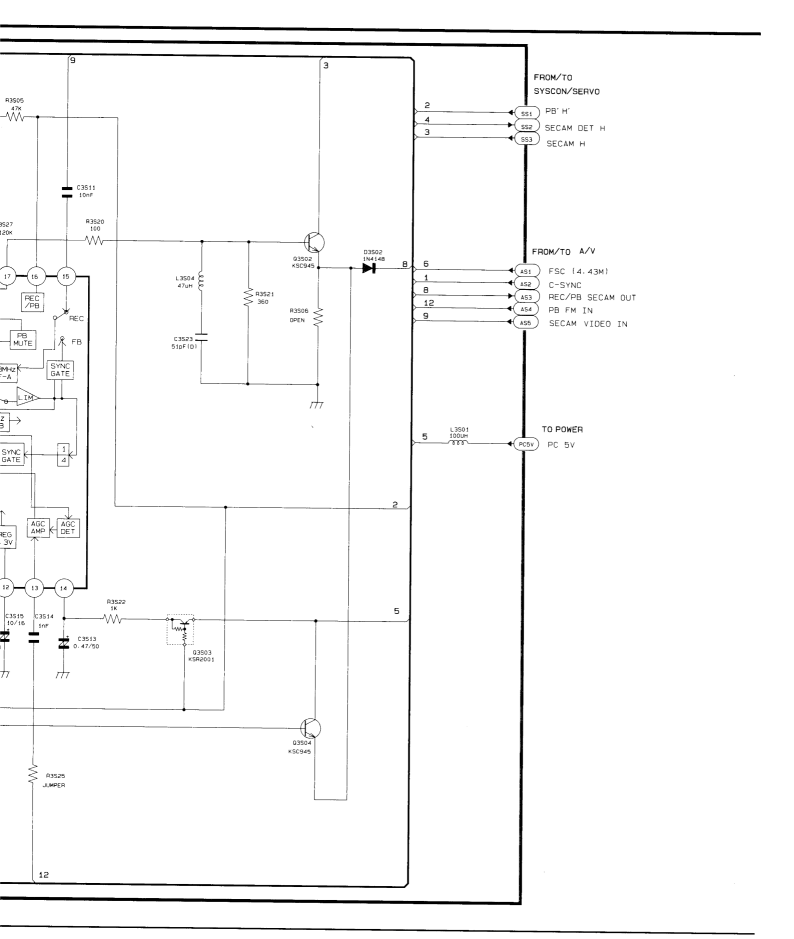
10-6 TM-Block



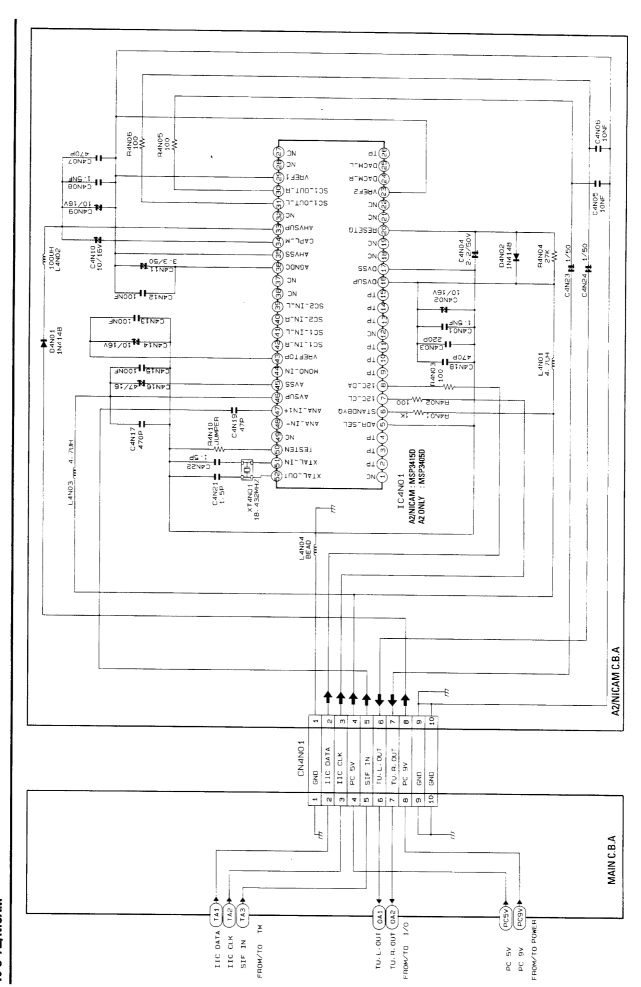


Foshiba

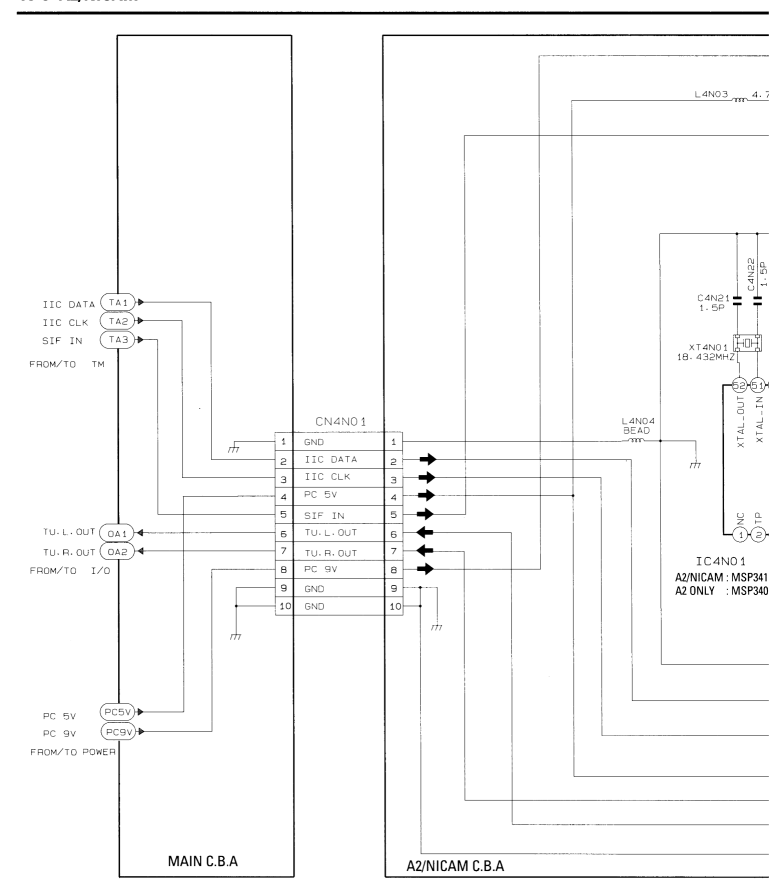


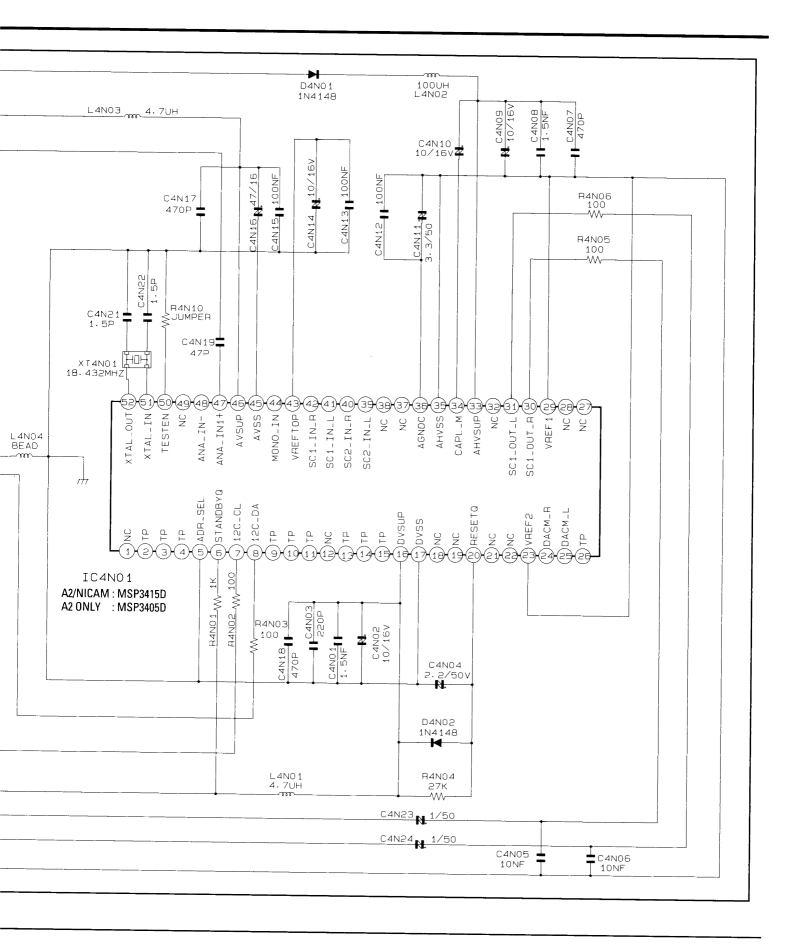


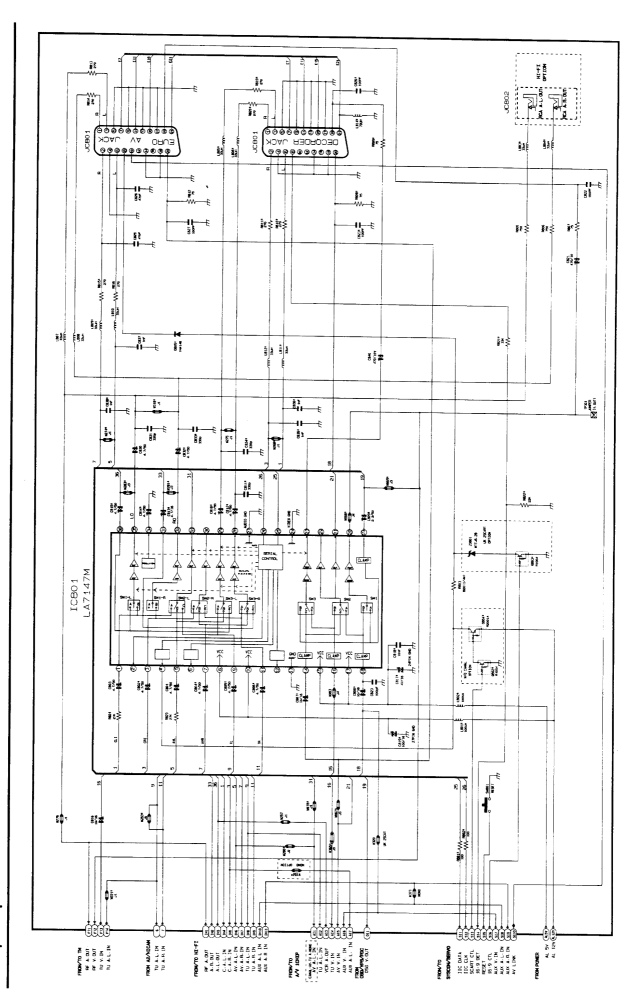
Schematic Diagrams

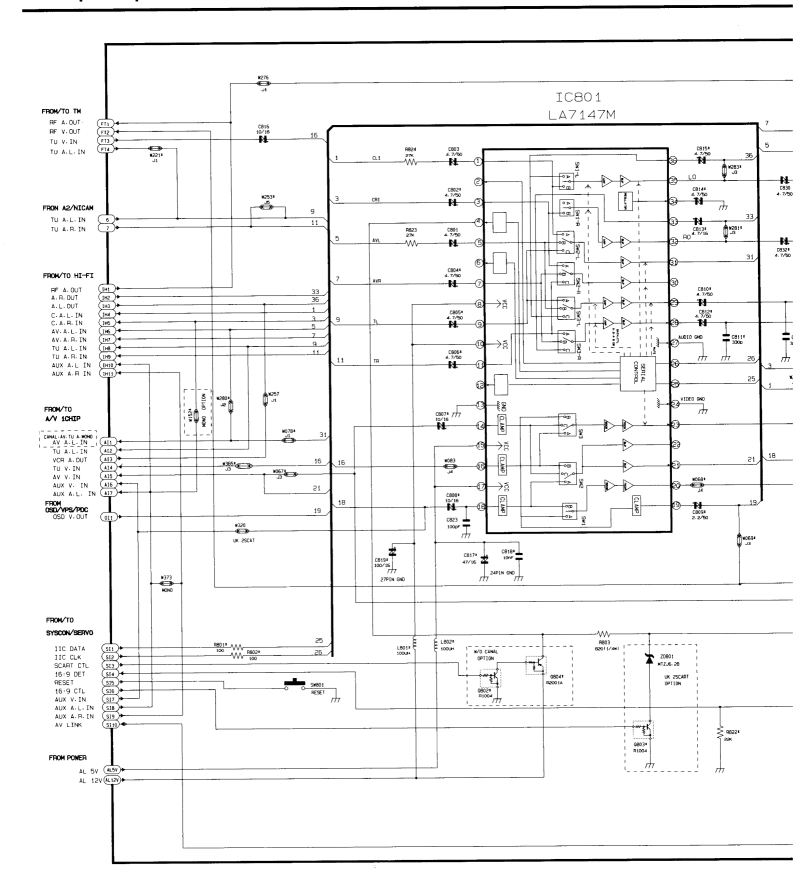


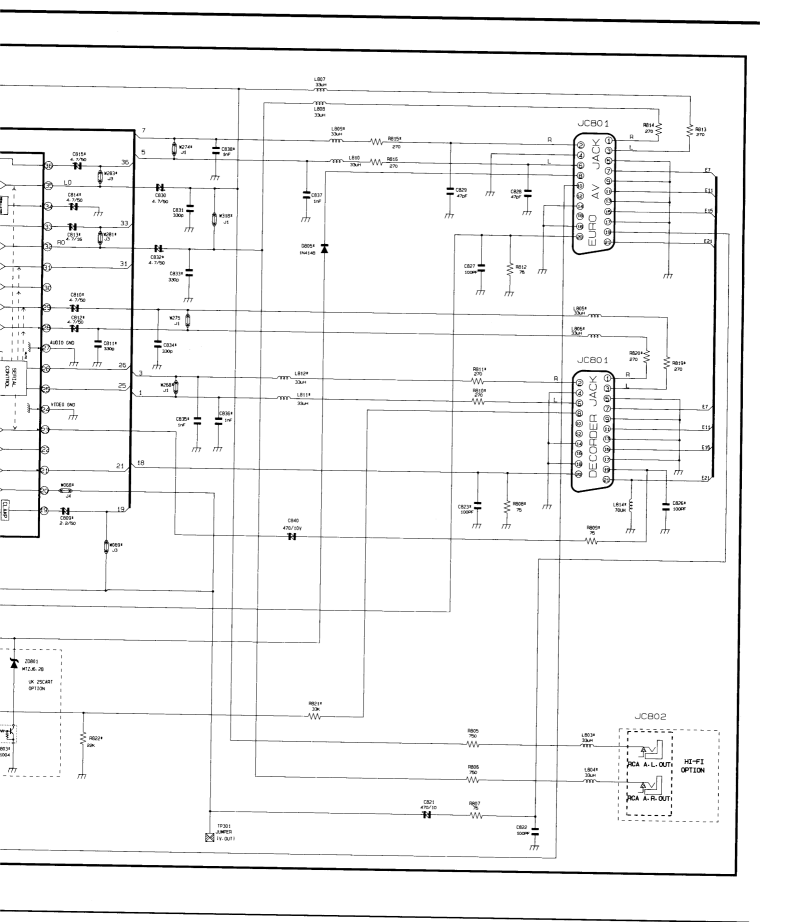
10-8 A2/NICAM

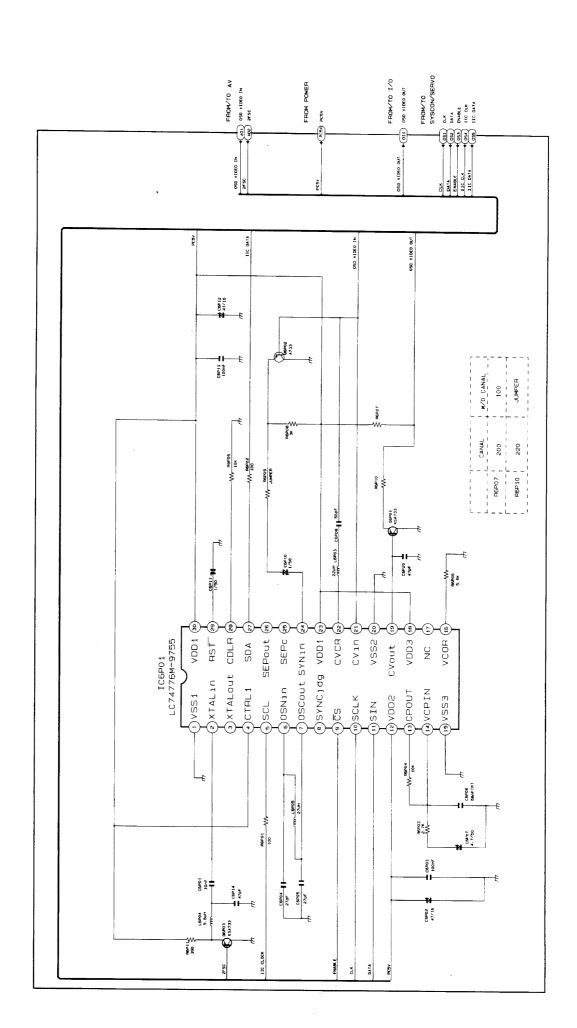






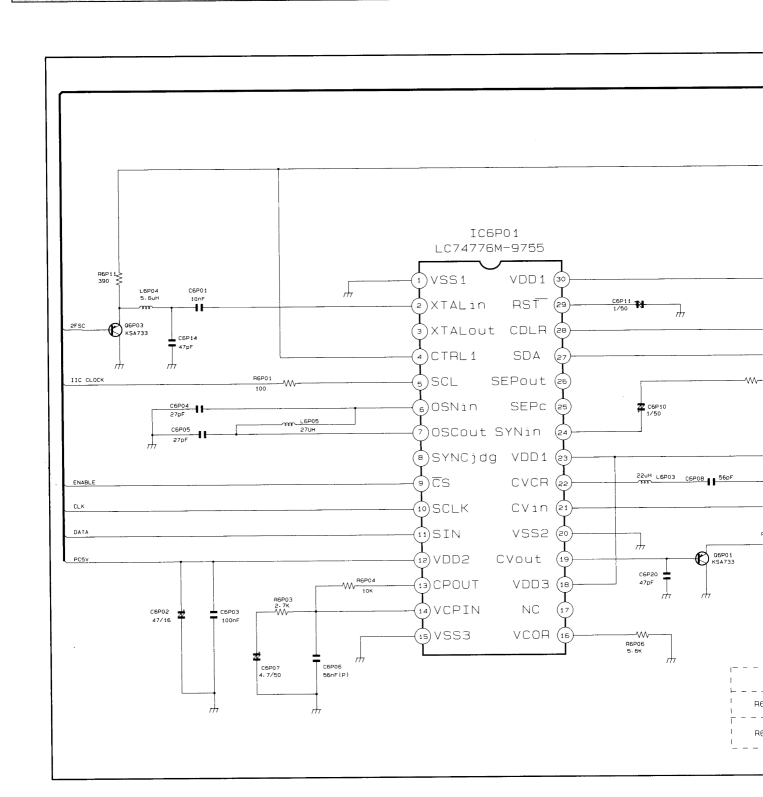




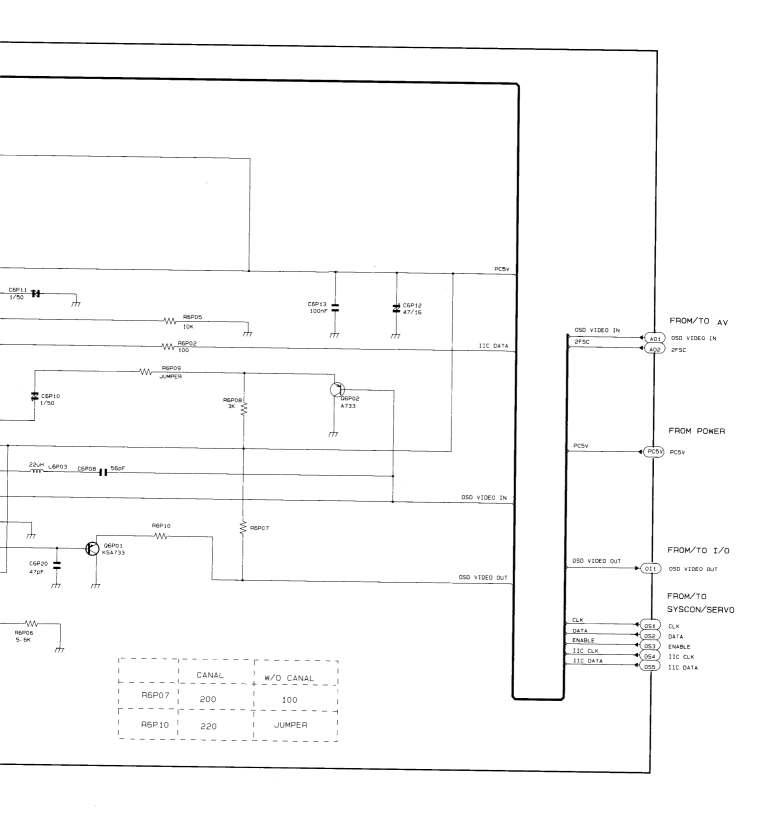


10-10 OSD/VPS/PCD

Application Models; V-729B/709B/429B/229B/219B/729EG/719EG/429EG/229EG/219EG/209EG/729F

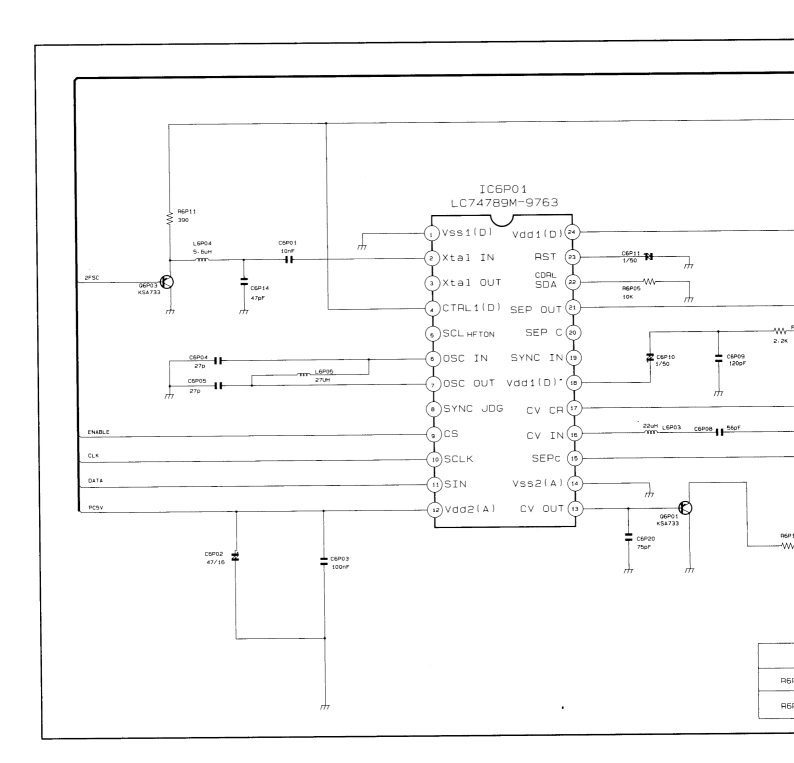


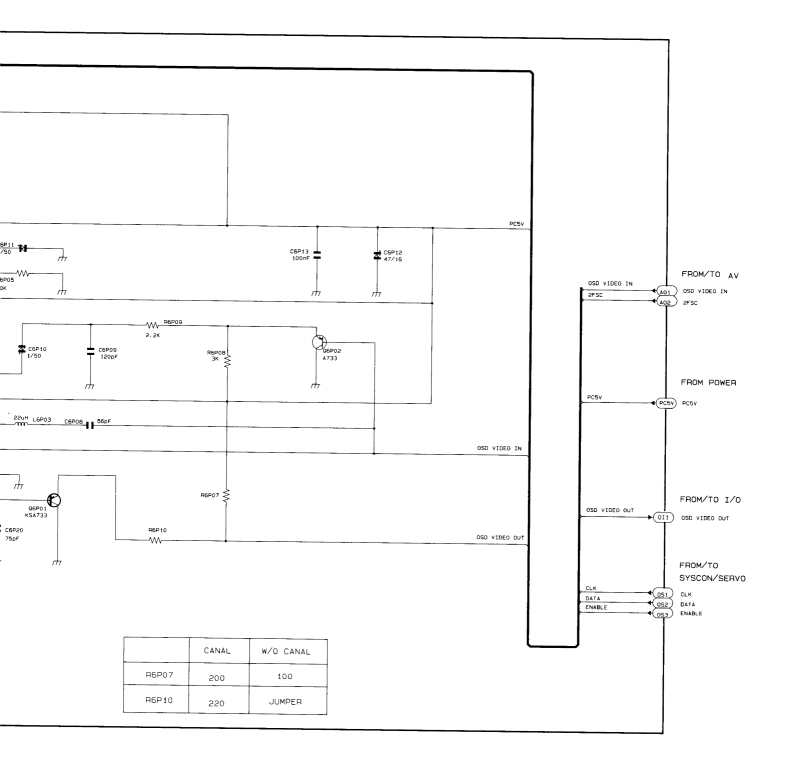
EG/219EG/209EG/729F/429F/229F



10-13

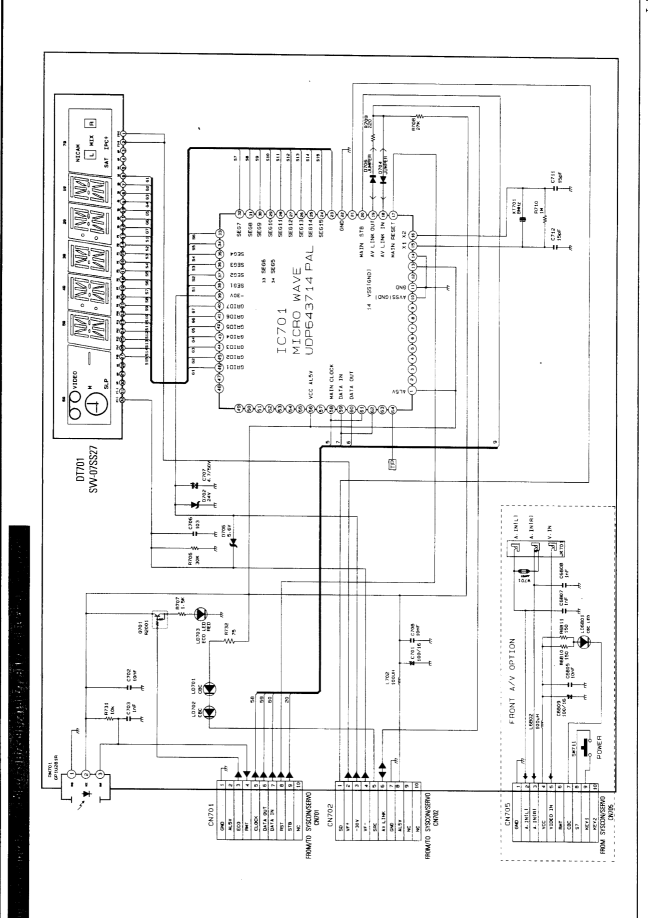
Application Models ; V-209UK/609F/419F/219F/729W/429W/209W





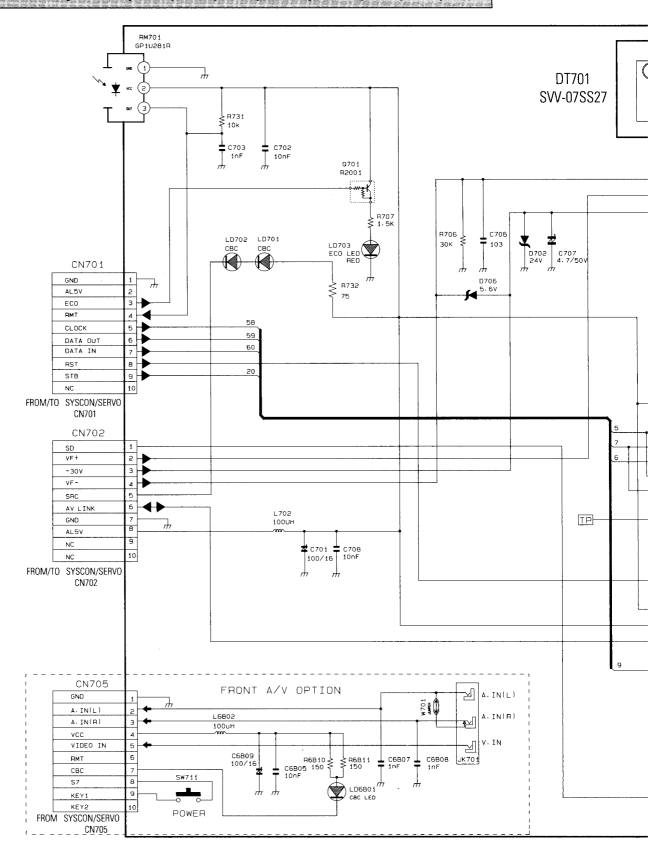
10-12 Function-Timer (With AV-Link)

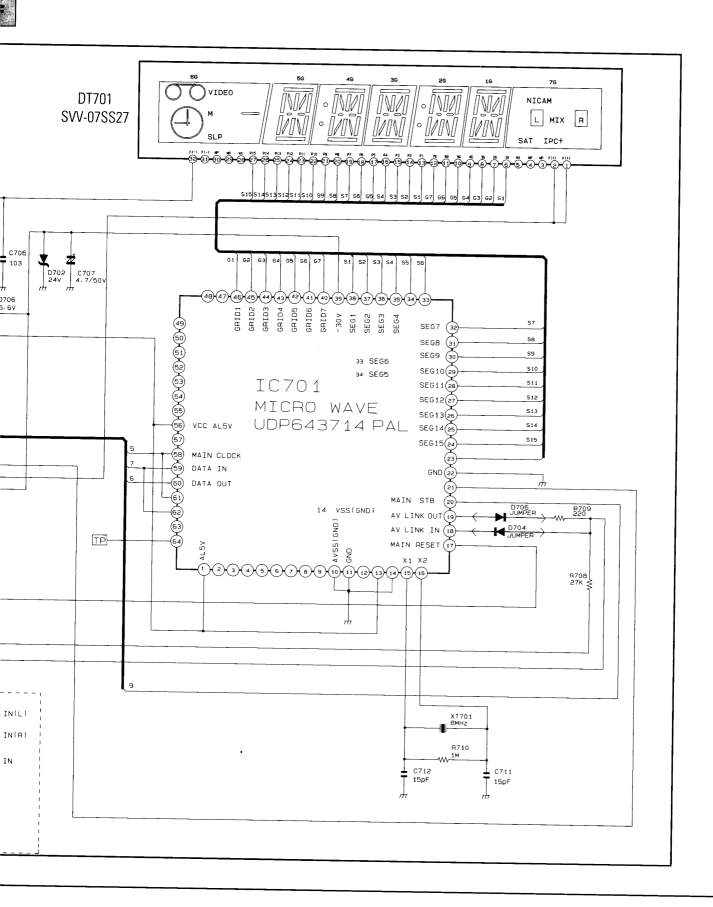
Schematic Diagrams

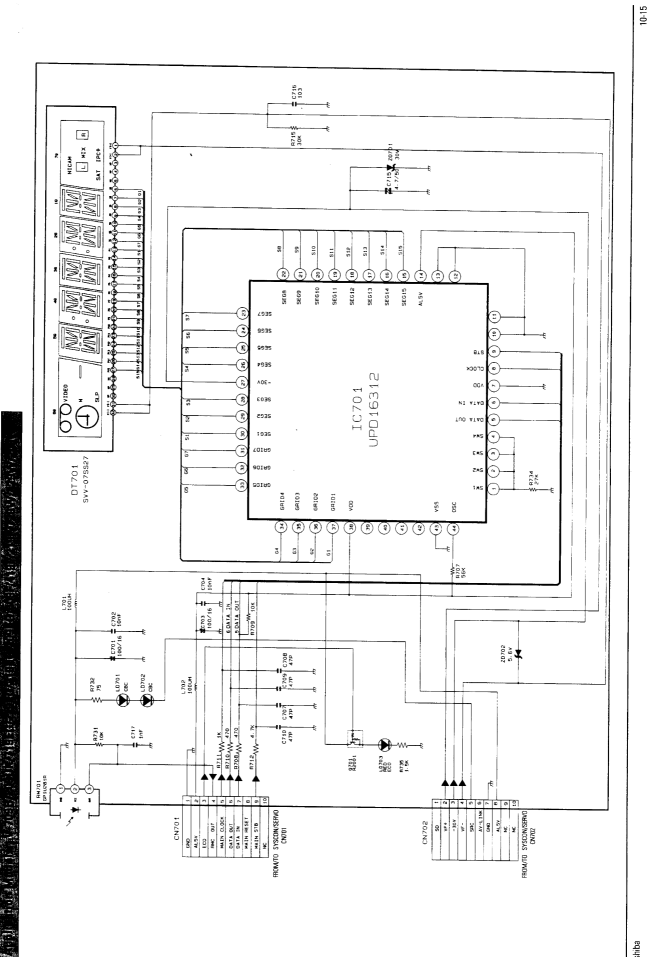


10-12 Function-Timer (With AV-Link)

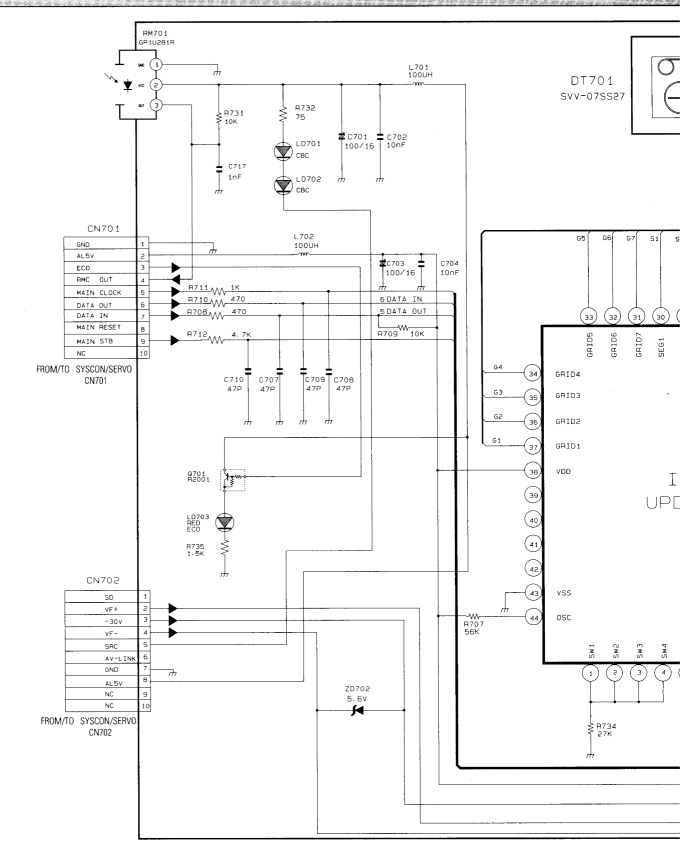
Application Models; V-729B/429B/229B/219B/729EG/429EG/729F/429F/229F



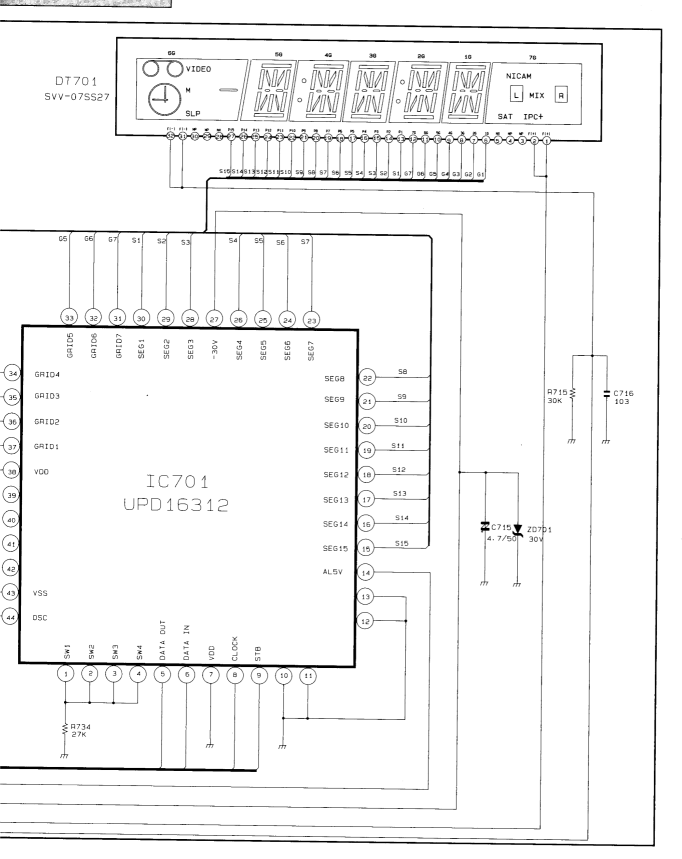




Application Models; V-709B/209UK/719EG/229EG/219EG/209EG/609F/419F/219F/729W/429W/209W

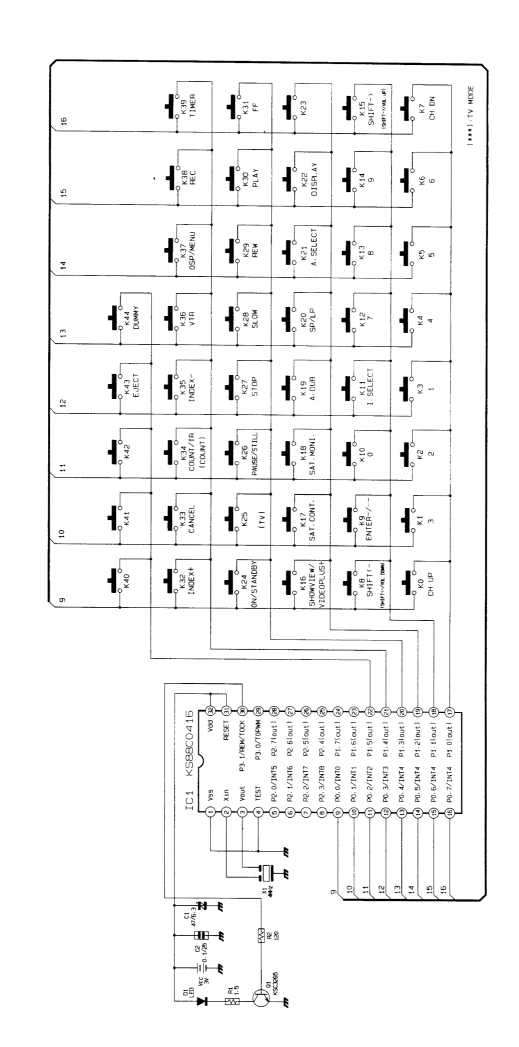


F/729W/429W/209W



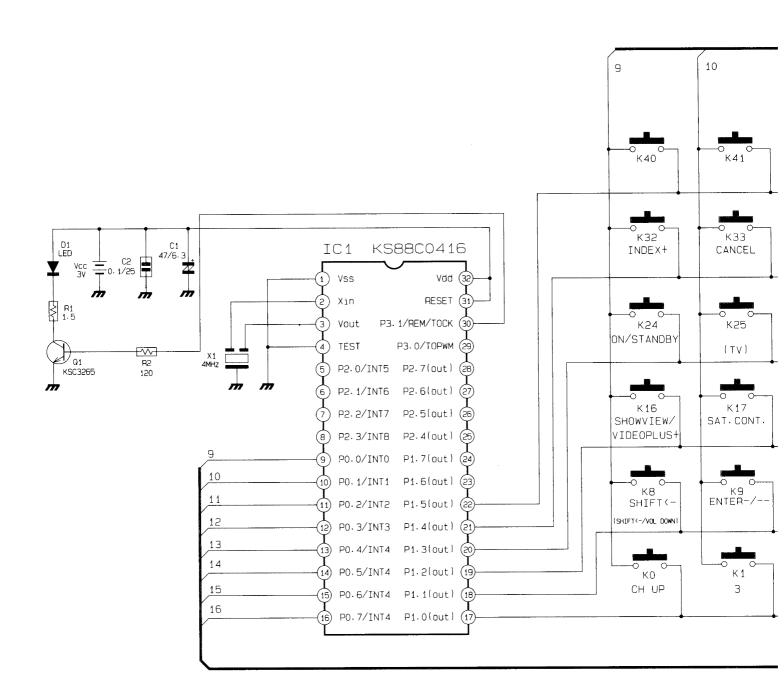
10-14 Remote-Control (Multi)

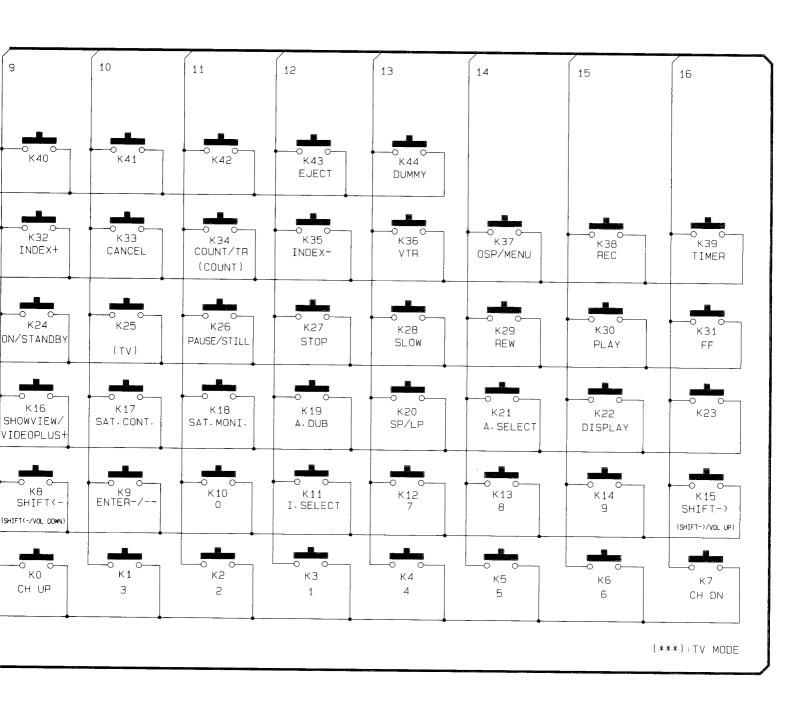
Schematic Diagrams

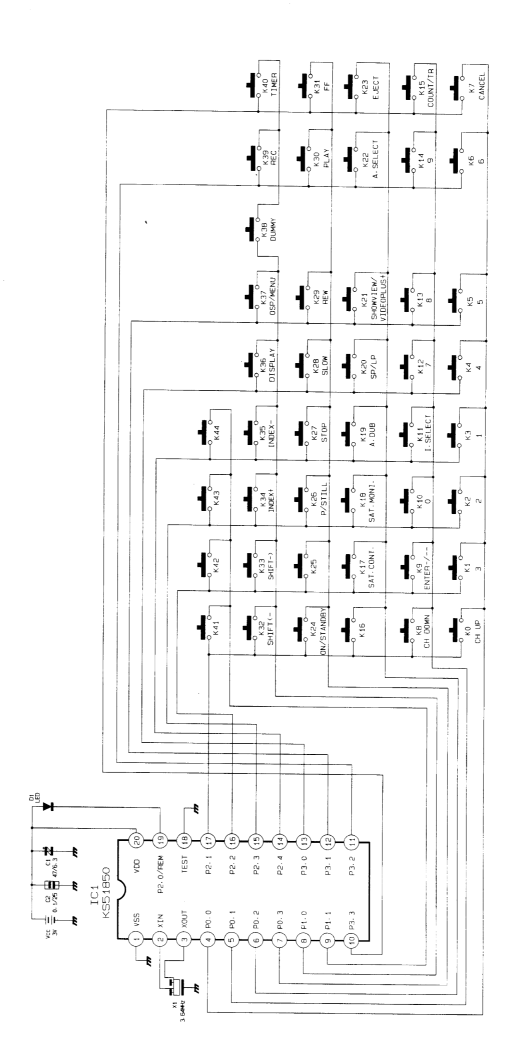


10-14 Remote-Control (Multi)

Application Models ; V-729B/429B/229B/729EG/429EG/229EG/429W

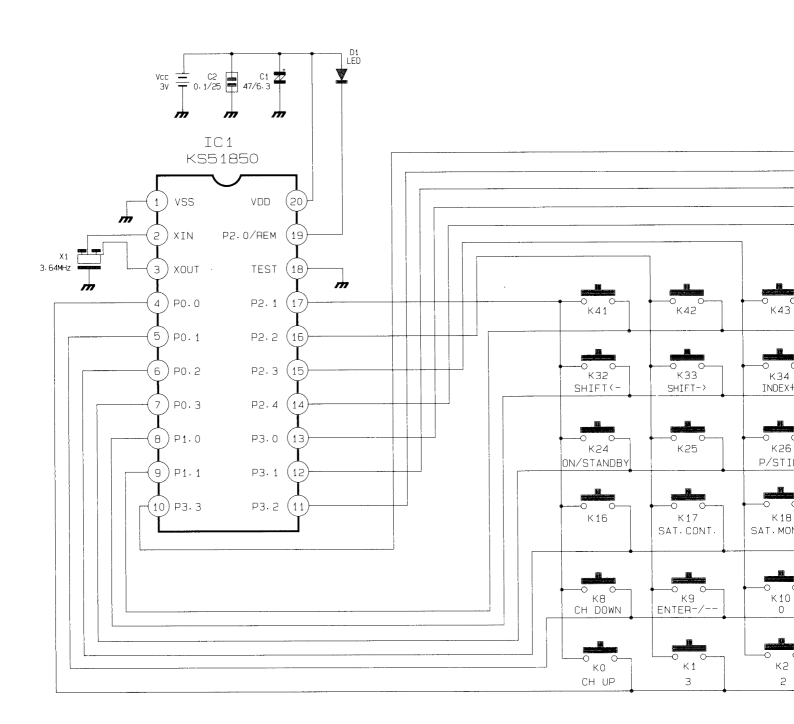






10-17

Application Models; V-709B/219B/209UK/719EG/219EG/209EG/729F/609F/429F/419F/229F/219F/729W



/419F/229F/219F/729W/209W

